

AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT	OWNER: TAO MIN PART NUMBER REV		SHEET A1 01 A01	OF A1 PAGE 1 OF QUANTITY PER VARIATION/REVISION	1
1 1 K-IA-7438588-0-DBU 2 2 K-MD-7438589-0-DBU 3 3 K-MD-7439512-0-DBU 4 4 •	74-38589-01 74-39512-01 12-20580-11 B	SHIELD,PCB INSULATOR FINGER,GROUND SHIELD,EMI/RFI FINGERS 7POS .380W STRIP,SHIELDING EMI/RFI 1.250LG	1 1 8 A/R A/R		

IG!	ECO NUMBER	!REV	SECTION/VARIATION INDEX	!DATE: 27-DEC-89	! D I G I T A
	INITIAL	A	[A] 01 [B]	!CHK'D: R.J. LIN !DATE: 27-DEC-89	!TITLE PARTS LIST ! SHIELD/INSULATOR ASSY
1			![C] ![D]	DES.ENG: J. LO • DATE: 27-DEC-89	DOCUMENT_NUMBER
			!(E) !(F) !(H)	RESP.ENG.: O. LIN	SIZE CODE NUMBER RE
!	•	!	![J]	MFG.ENG: T. EAVES DATE: 27-DEC-89	RELEASE DATE: 19-APR-90 RELEASE STATUS: RELEASED
					TOP DOCUMENT NUMBER: LEDIT
			FILE NAME: TA42M04A.PLS	•	THEY ARE THE PROPERTY OF DIGITAL

AUTO	MATED B	Y VAXKPL (V2.1)	OWNER: TAC		P A R T S	LIST		HEET A		A6	. •	PAGE	1	OF	
LINE	ITEM	TOP DOCUMEN	Т	PART NUMBER	MIN REV	DESCRI	PTION	01 A01	Y PER 02 A01	03	EV 04 A01	REFEREN	CE DESI	GNAT	ORS	
1234567890 111234567890 111234567890 2222222330	. 2345678901123145	-DD-5019520-0-0		50-19520-01 10-10274-00 10-13466-12 10-13466-50 10-16184-00 10-16548-00 10-16570-00 10-16572-00 10-18000-12 10-18000-15 10-18000-17 10-18000-20 10-18000-21 10-18000-21 10-18000-27 10-18000-27 10-18000-27 10-18000-35 10-18000-33 10-18000-35 10-18000-35 10-18000-35 10-19413-06 10-19559-02 10-20446-12 10-20604-10 10-23486-03 10-23859-02	0.22 N 2200 F 0.10 N 680 F 1200 F 1000 1 1000 470 470 470 100 220 0.4 1.0 100 100 100 100 100 100 100	MFD 50V +8 PFD 50V +8 PFD 50V +8 PFD 50V +8 PFD 500V +8 PFD 16V +8 PFD 16V +8 PFD 100V +8	2/13,038,PT,T 30/-20% Z5U C +/-10% X7R C 30/-20% Z5U C +/-5% NPO C +/-10% POLYP +50/-10% X5F/X +50/-20% X5S/Z +/-10% X5F/X +50/-20% 85 +50/-20% 85 +75/-20% 85 +/-20% 85	14142111111111111111111111111111111111	1414211111111111431131211111	1414211111111111431131211111	1 C80 1 C80 1 C81 4 C30 2 C60 1 C81 1 C61 1 C61 1 C60 1 C60 1 C90 1 C90 1 C31 4 C31 3 C62 1 C31 3 C62	4-C306,C9 8,C609 4 5 8 5 8 5 2 3 6 1,C808,C91 1,C807,C91 4 3,C604,C618 4 0,C623	15 12,C914 11			
1	•	/ISION HISTORY		!KPL MODULE F	! .		!DRN: A !DATE: 12-MAR-	LEE -89		: [) I	G I	Т	Α		-
!ENG		CO NUMBER	!REV	! SECTIO	N/VARIATION	INDEX	1	LEE		!	TLE		LIST			
!!	INITIAL	-	! A	[A] 01,02,0 [B]	3,04 [M] [N]		DATE: 12-MAR					IST SYSTEM		<u> </u>		
•			!	!(C) !(D)	[P] [Q]		DES.ENG: V		UH.I.k	ANG						
1				!(E)	[R]		1			!SI	ZE!CODE	DOCUMENT			REV	
!				![F] ![H]	[S] [T]		!RESP.ENG.: J. !DATE: 12-MAR-		วน	!		5419521	-0-DBD	<u></u> ¦-	A	
1			!	![J] ![K]	[V] [W]		!			!	!	!		i_		i
			!	ilLi	[Y]		MFG.ENG: JI DATE: 12-MAR-		ANG			DATE: 14- STATUS: R)		
			•	BASIC PART N	UMBER:	!ASSEMBL	Y NUMBER:		! T	OP DOC	UMENT N	UMBER:		'FDI	Т#	
		ı. U	!	!5419521 !		!D-UA-54	19521-0-0				19521-0			1	35	
!			!	FILE NAME: T	A42E01A.PLS	alanan manana 🌊 🎎 ing mananan na panggan n		· · · · · · · · · · · · · · · · · · ·	<u>:</u>			•				
1	THIS D	RAWING AND THE	SPECI	FICATIONS CON	TAINED HEREI	N ARE CONFIL	DENTIAL AND PR	ROPRIE	TARY.	THEY	ARE TH	E PROPERT	Y OF DI	GITA	IL :	
;EWUI	FILLIAI C	ORPORATION AND OF ITEMS WITHOU) SHALL	NUI BE KEPKU	DUCED OR COP	111 118 11511	IN WHALL OF I	IN DAD	OT VC .	TUE DA	CIC. FOR	THE MARKIN	FACTURE	- 00	SALE	
!									J., J. L.,	1	LULINAL	COLINIALI	LAMS.			

ŧ

AUTOMATED BY VAXKPL (V2.1) ONNER: TAO MIN PART NUMBER REV DESCRIPTION OTYPER VAR/REV AND ADDITION OTYPER VAR/REV AND ADDITION OF REVER VAR/REV AND ADDITION
LINE ITEM TOP DOCUMENT PART NUMBER REV DESCRIPTION 01 02 03 04 REFERENCE DESIGNATORS AD1 A01 A01 A01 A01 A01 A01 A01 A01 A01 A0
31 31 10-23859-03 0,33 MFD 50V +/-2% MPOL 1 1 1 1 1 1 1 1 606 32 32 10-24051-21 470 PFD 50V +/-2% NPO CE 1 1 1 1 1 1 1 606 33 32 10-24051-21 470 PFD 50V +/-20% ZSU CE 1 1 1 1 1 1 1 606 34 34 10-2405-01 0,100MFD 50V +/-20% ZSU CE 1 1 1 1 1 1 606 35 35 10-2437-01 0,00MFD 50V +/-20% ZSU CE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
32 32 10-24051-21 470 PFD 50V +/-5X NPD CE
32 32 10-24051-21 470 PFD 50V +/-5X NPD CE
10-24053-01
35 35 10-24053-14 0.47 MFD 50V +/-20X 25U CE 8 8 8 8 8 C1.C2.C7.C8.C10.C15.C23.C24 355 10-24305-01 1000 MFD 100V +/-20X 85 1 1 1 1 1 C909 36 36 36 10-24317-01 0.33 MFD 250VAC +/-20X LIN 1 1 1 1 C801 37 37 37 10-24375-01 2200 PFD 250VAC +/-20X LIN 1 1 1 1 C801 38 38 10-26654-01 0.010MFD 100V +/- 5% MYLAR 1 1 1 1 C612 39 39 10-26655-01 0.10 MFD 100V +/- 5% MYLAR 2 2 2 2 C607.C906 40 40 10-26938-01 2200 MFD 16V +/-20X 85 2 2 2 2 C607.C906 41 41 1 1 1 C909 41 1 1 1 C909 41 41 41 1 1 1 C909 41 41 1 1 1 C909 41 41 1 1 1 C909 41 41 41 1 1 C909 41 41 1 1 C909 41 41 41 1 C909 41 41 1 C909 41 41 41 41 41 41 41 41 41 41 41 41 41
36 36 10-24205-01 1000 MFD 10V + \(\frac{1}{2}\) \(\frac{1}\) \(\frac
36
38 38 10-26654-01 0.010MFD 100V +/-5% MYLAR 1 1 1 1 1 1 C612 40 40 10-26938-01 2200 MFD 160V +/-20% 85 2 2 2 2 C607.C906 41 41 10-26938-01 2200 MFD 16V +/-20% 85 2 2 2 2 C607.C906 42 42 10-27183-02 270 PFD 1000V +/-5% P0LYP 1 1 1 1 C901 43 43 10-27566-01 0.022MFD 100V +/-5% MET. 4 4 4 4 C610.C614.C616.C904 44 44 10-28377-01 4700 PFD 2000V +807-20% Z5U 1 1 1 1 C625 45 45 10-30970-01 330 MFD 63V +/-20% 105 1 1 1 1 C6017 47 47 10-32126-01 1000 PFD 1500V +/-5% P0LYP 1 1 1 1 C6117 48 48 10-33339-01 470 WFD 1500V +/-5% P0LYP 1 1 1 1 C6117 49 49 11-00114-00 PFD 1500V +/-5% P0LYP 1 1 1 1 1 C6117 49 49 11-00114-00 PIV= 25 I0=135 MA 1 1 1 I D302 50 50 11-02421-00 VZ= 6.2 5% 400 MH 1N753A 1 1 1 I D302 51 51 11-04860-00 VZ= 3.3 5% 400 MH 1N75AA 1 1 1 I D302 51 52 11-05976-00 PIV= 400 I0= 1,000A 1N4004 D0-41 2 2 2 2 D601,D802 53 53 11-05876-00 PIV= 400 I0= 1,000A 1N4004 D0-41 2 2 2 2 D601,D802 55 55 11-12594-01 PIV= 200 I0= 3,000A 1 1 1 1 D905 51 51 11-16475-00 PIV= 600 I0= 1,000A AXIAL 5 5 5 5 D604,D803,D808,D904 50 50 11-16475-00 PIV= 600 I0= 1,000A AXIAL 5 5 5 5 D604,D803,D808,D904 51 52 52 11-16575-02 PIV= 600 I0= 1,000A AXIAL 5 5 5 5 D604,D803,D808,D904 51 52 52 11-16475-00 PIV= 75 - 4NS INN1488 11 11 11 D207 51 51 11-16475-00 PIV= 75 - 4NS INN1488 11 11 1 D607 51 52 11-1581-01 RECT. ASSY PIV= 600 I0= 2.00A 1 1 1 D607 51 52 52 11-1575-02 RANS SUPP 6 6 6 6 6 D19-D24
41 42 42 10-26959-01 2200 PFD 1000V +/-5% POLYP 1 1 1 1 1 C810 43 43 10-27183-02 270 PFD 1000V +/-20% POLYP 1 1 1 1 1 C901 44 44 44 10-28377-01 470 0 PFD 2000V +8/-20% Z5U 1 1 1 1 C610, C614, C616, C904 470 0 PFD 2000V +8/-20% Z5U 1 1 1 1 C625 48 48 10-30970-01 48 48 10-33339-01 470 0 PFD 100V +/-5% POLYP 1 1 1 1 C617 48 48 10-33339-01 470 0 PFD 100V +/-5% POLYP 1 1 1 1 C617 48 48 10-33339-01 470 0 PFD 100V +/-5% POLYP 1 1 1 1 C617 470 0 PFD 100V +/-5% POLYP 1 1 1 1 D617 48 48 10-33339-01 470 0 PFD 10V +/-5% POLYP 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 D617 48 48 10-33339-01 470 0 PFD 10V +/-5% POLYP 1 1 1 1 D617 48 48 10-33339-01 470 0 PFD 10V +/-5% POLYP 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POLYP 1 1 1 1 1 1 D617 470 0 PFD 10V +/-5% POL
41 42 42 10-27659-01 2200 PFD 1000V +/-5% POLYP 1 1 1 1 1 C810 1 1 C901 1 1 1 C901 1 1 1 1 C902 1 1 1 1 C902 1
42 42 10-27183-02 270 PFD 1000V +/-20X PDLYP 1 1 1 1 1 1 C901 43 43 10-27656-01 40.022MFD 100V +/-5X MET. 4 4 4 4 C610,C614,C616,C904 44 44 44 10-28377-01 4700 PFD 2000V +80/-20X Z5U 1 1 1 1 1 C625 45 45 10-30970-01 330 MFD 63V +/-20X 105 1 1 1 1 C625 46 46 10-31156-02 0.010MFD 1500V +/-5X PDLYP 1 1 1 1 1 C611 47 47 10-32126-01 1000 PFD 100V +/-5X PDLYP 1 1 1 1 C611 48 48 10-33339-01 470 UF 16V +/-20X ALU 2 2 2 C303,C307 49 49 11-00114-00 PIV= 25 10=135 MA 1 1 1 1 D10 50 50 11-02421-00 VZ= 5.2 5X 400 MH 1N753A 1 1 1 1 D302 51 51 11-0460-00 VZ= 5.3 5X 400 MH 1N746A 1 1 1 1 D302 52 52 11-05796-00 PIV= 400 I0= 1.00A 1N4004 D0-41 2 2 2 2 D601,D802 53 53 11-05871-00 VZ= 5.15 1X 250 MH 1 1 1 D905 54 54 11-12594-01 PIV= 200 I0= 3.00A 2 2 2 2 D603,D901 55 55 11-12595-02 PIV= 600 I0= 3.00A 2 2 2 2 D603,D901 56 56 56 11-12595-02 PIV= 600 I0= 1.00A AXIAL 5 5 5 D604,D606,D803,D808,D304 57 57 57 11-6475-00 PIV= 75 - 4NS 1N4148 11 11 1 D607 58 58 11-16475-00 PIV= 75 - 4NS 1N4148 11 11 1 D607 59 59 11-21435-01 RECT. ASSY PIV= 600 I0= 2.00A 1 1 1 1 D605 61 61 11-26662-02 RECT,ULTRA FAST PIV= 100 I0= 3.0 1 1 1 D903 62 62 11-32715-01 TRANS SUPP 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
43 43 44 44 10-2857-01 4700 PFD 2000V +/- 5% MET. 4 4 4 4 C610,C614,C616,C904 454 45 10-28377-01 330 MFD 63V +/-20% 105 1 1 1 1 C617 1 1 1 C611 1 1 1 C611 1 1 1 C611 1 1 1
45 45 10-30970-01 330 MFD 63V +/-20% 105 1 1 1 1 C902 46 46 10-31156-02 0.010MFD 1500V +/- 5% POLYP 1 1 1 1 1 C617 47 10-32126-01 1000 PFD 100V +/- 5% POLYP 1 1 1 1 1 C617 48 48 10-33339-01 470 UF 16V +/-20% ALU 2 2 2 2 C303,C307 49 49 11-00114-00 PIV= 25 10-135 MA 1 1 1 1 D1 50 50 11-02421-00 VZ= 6.2 5% 400 MH 1N753A 1 1 1 1 D302 51 51 11-04860-00 VZ= 3.3 5% 400 MH 1N746A 1 1 1 1 D302 52 52 11-05796-00 PIV= 400 I0= 1.00A 1N4004 D0-41 2 2 2 2 D601,D802 53 53 11-05871-00 VZ= 5.15 1% 250 MH 1 1 1 1 D905 54 54 54 11-12594-01 PIV= 200 I0= 3.00A 1 1 1 1 D902 55 55 55 11-12594-02 PIV= 600 I0= 3.00A 2 2 2 2 D603,D901 56 56 56 11-12595-02 PIV= 600 I0= 1.00A 1N4007 D0-41 1 1 1 D807 57 57 11-16474-00 PIV=1000 I0= 1.00A 1N4007 D0-41 1 1 1 D807 58 58 11-16475-00 PIV= 75 - 4NS 1N4148 11 11 1 D807 59 59 59 11-21435-01 RECT. ASSY PIV= 600 I0= 2.00A 1 1 1 D801 60 60 11-21581-01 PIV=1500 I0= 60MA 1 1 1 D803 61 61 61 11-26662-02 RECT,ULTRA FAST PIV= 100 I0= 3.0 1 1 1 D903 62 62 11-32715-01 TRANS SUPP 6 6 6 6 6 6 D19-D24
46 46
48 48 10-33339-01 470 UF 16V +/-20% ALU 2 2 2 2 2 C303,C307 49 49 11-00114-00 PIV= 25 I0=135 MA 1 1 1 1 D1 50 50 11-02421-00 VZ= 6.2 5% 400 MW 1N753A 1 1 1 D302 51 51 11-04860-00 VZ= 3.3 5% 400 MW 1N746A 1 1 1 D12 52 52 11-05796-00 PIV= 400 I0= 1.00A 1N4004 D0-41 2 2 2 2 D601,D802 53 53 53 11-05871-00 VZ= 5.15 1% 250 MW 1 1 1 D905 54 54 54 11-12594-01 PIV= 200 I0= 3.00A 1 1 1 D905 55 55 11-12594-02 PIV= 600 I0= 3.00A 2 2 2 2 D603,D901 56 56 11-12595-02 PIV= 600 I0= 1.00A AXIAL 5 5 5 5 D604,D606,D803,D808,D904 57 57 11-16474-00 PIV=1000 I0= 1.00A AXIAL 5 5 5 5 D604,D606,D803,D808,D904 58 58 11-12595-02 PIV= 600 I0= 1.00A AXIAL 1 1 1 D607 58 58 11-12581-01 PIV=1000 I0= 1.00A IN4007 D0-41 1 1 1 D28,D301,D303-D306,D602, 59 59 11-21435-01 RECT. ASSY PIV= 600 I0= 2.00A 1 1 D801 60 60 11-21581-01 PIV=1500 I0= 60MA 1 1 D801 61 61 11-26662-02 RECT,ULTRA FAST PIV= 100 I0= 3.0 1 1 D903 61 62 62 11-32715-02 TRANS SUPP 6 6 6 6 6 D19-D24
49 49 11-00114-00 PIV= 25 IO=135 MA 1 1 1 1 1 D10 50 50 11-02421-00 VZ= 6.2 5% 400 MW 1N753A 1 1 1 1 D302 51 51 11-04860-00 VZ= 3.3 5% 400 MW 1N746A 1 1 1 1 D10 52 52 52 11-05871-00 VZ= 5.15 1% 250 MW 1 1 1 1 1 D905 53 53 11-05871-00 VZ= 5.15 1% 250 MW 1 1 1 1 1 D905 54 54 11-12594-01 PIV= 200 IO= 3.00A 1 1 1 1 D902 55 55 11-12594-02 PIV= 600 IO= 3.00A 2 2 2 2 2 0603,D901 56 56 56 11-12595-02 PIV= 600 IO= 1.00A AXIAL 5 5 5 5 D604,D606,D803,D808,D904 57 57 11-16474-00 PIV=1000 IO= 1.00A AXIAL 5 5 5 5 D604,D606,D803,D808,D904 58 58 11-12435-01 RECT. ASSY PIV= 600 IO= 2.00A 1 1 1 D28,D301,D303-D306,D602, 59 59 11-21435-01 RECT. ASSY PIV= 600 IO= 2.00A 1 1 1 D805 61 61 61 11-25662-02 RECT,ULTRA FAST PIV= 100 IO= 3.0 1 1 D903 62 62 11-32715-01 TRANS SUPP 4 4 4 4 4 D6-D9 63 63 63 11-32715-02 TRANS SUPP 4 4 4 4 4 D6-D9 64 66 67 11-32715-02 TRANS SUPP 6 6 6 6 6 D19=D24
11-02421-00
58 58
58 58
58 58
58 58
58 58
59 59
11-21435-01 RECT. ASSY PIV= 600 IO= 2.00A 1 1 1 1 D801 60 60 11-21581-01 PIV=1500 IO= 60MA 1 1 1 1 D605 61 61 11-26662-02 RECT, ULTRA FAST PIV= 100 IO= 3.0 1 1 1 D903 62 62 11-32715-01 TRANS SUPP 4 4 4 D6-D9 63 63 11-32715-02 TRANS SUPP 6 6 6 6 D19-D24
61 61 11-26662-02 RECT, ULTRA FAST PIV= 100 I0= 3.0 1 1 1 D605 62 62 11-32715-01 TRANS SUPP 4 4 4 D6-D9 63 63 11-32715-02 TRANS SUPP 6 6 6 6 D19-D24
62 62 11-32715-01 TRANS SUPP 4 4 4 D6-D9 63 63 11-32715-02 TRANS SUPP 6 6 6 6 D19-D24
6 6 6 6 D19-D24
65 65 12-13071-22 INSULATOR RUBBER STUTCONE 1 1 1 1
66 66 12-15006-25 SKT, IC 32PIN DIP TIN SOLD 1 1 1 1 XE2
67 67 12-15228-03 HEAT SINKS.TO-220 1.250X0.87 2 2 2 2 H901,H902 68 68 12-18826-07 CONN,PHONE MOD JACK 04POS 1 1 1 1 J3 69 69 12-23192-08 FUSE 5X20 3.0 A 250V FAST ACTI 1 1 1 1 F801
70 70 . 12-23433-02 CONN,LAN JACK 06 POS 2 2 2 2 J1,J2 71 71 . 12-26619-01 FUSE CLIP 5MM TYPE 2 2 2 2 2
12-27325-02 PCB HEADER 06P0S(1X06).156CC STR 1 1 1 1 1.601
73 73 12-32607-01 HEATSINK 1 1 1 1 H801
75 75 13-00274-00 220 0 50 W 5 0 % CF 2 2 2 2 2 PC 25 PC 49
76 76 . 13-00354-00 750.0 .50 W 5.0 % CF . 3 3 3 / 3 R806 R809 R905
7/ // 13-11996-00 VARISTOR 150VAC VOLT TRANS SUP 1 1 1 1 R801
- 1 1 1 R604
D I I G I I T I A I L ! PARTS LIST SYSTEM MODULE SECTION A OF A ! SIZE!CODE! DOCUMENT NUMBER ! REV !
SECTION A OF A I K PL 5419521-0-DBP A
··

AUTOMATED BY VAXRPL (V2.1)
79 79 13-16511-00 15.0 K 50 H 5.0 % CF 2 2 2 2 2 R623,R624 80 80 13-17522-00 1.0 L.55 H 5.0 % CF 1 1 1 1 1 R620 81 81 13-19255-14 27.0 1.0 H 5.0 % M.OXIDE 1 1 1 1 R620 80 82 82 13-19255-14 27.0 L.0 H 5.0 % M.OXIDE 1 1 1 1 R628 80 80 80 80 80 80 80 80 80 80 80 80 80
80 80 13-17522-00 1.0 25 % 5.0 % CF 1 1 1 1 1 1 R620 88 88 13-19471-16 150.0 2.0 % 1.0 % 5.0 % M.OXIDE 1 1 1 1 1 1 R628 88 82 82 133-19471-16 150.0 2.0 % 15.0 % M.OXIDE 1 1 1 1 1 1 R628 88 82 82 82 83 83 * 13-19471-16 150.0 2.0 % 15.0 % M.OXIDE 1 1 1 1 1 1 R804 88 88 85 85 13-19471-26 150.0 2.0 % 15.0 % M.OXIDE 1 1 1 1 1 R804 88 88 13-1962-38 360.0 2.0 % 15.0 % M.OXIDE 1 1 1 1 1 R813 88 88 88 13-20617-01 2.20 2.5 % 5.0 % CF 1 1 1 1 1 1 R901 88 88 13-20617-01 2.20 2.5 % 5.0 % CF 1 1 1 1 1 1 R300 89 99 99 13-20676-01 43.0 0.5 % 5.0 % CF 1 1 1 1 1 1 R801 99 99 99 13-20715-01 470.0 % 5.0 % 5.0 % CF 1 1 1 1 1 1 R802 99 99 99 13-20725-01 1.50 M 5.0 % 5.0 % CF 1 1 1 1 1 R802 99 99 99 13-20725-01 1.50 M 5.0 % 5.0 % CF 1 1 1 1 1 1 R802 99 99 99 13-20725-01 1.50 M 5.0 % 15.0 % CF 1 1 1 1 1 1 R802 99 99 99 13-20725-01 1.50 M 5.0 % 5.0 % CF 1 1 1 1 1 1 R802 99 99 99 13-20725-01 1.50 M 5.0 % 5.0 % CF 1 1 1 1 1 1 R802 99 99 99 13-20725-01 1.50 M 5.0 % CF 1 1 1 1 1 1 R802 99 99 99 99 13-20725-01 1.50 M 5.0 % CF 1 1 1 1 1 1 R802 99 99 99 99 99 99 99 99 99 99 99 99 99
115 115
122 122
UNITITE STATE STATE STATE STATE STATE STATE STATE STATE STATE SECTION A OF A STATE STATE STATE STATE STATE STATE STATE STATE A STATE

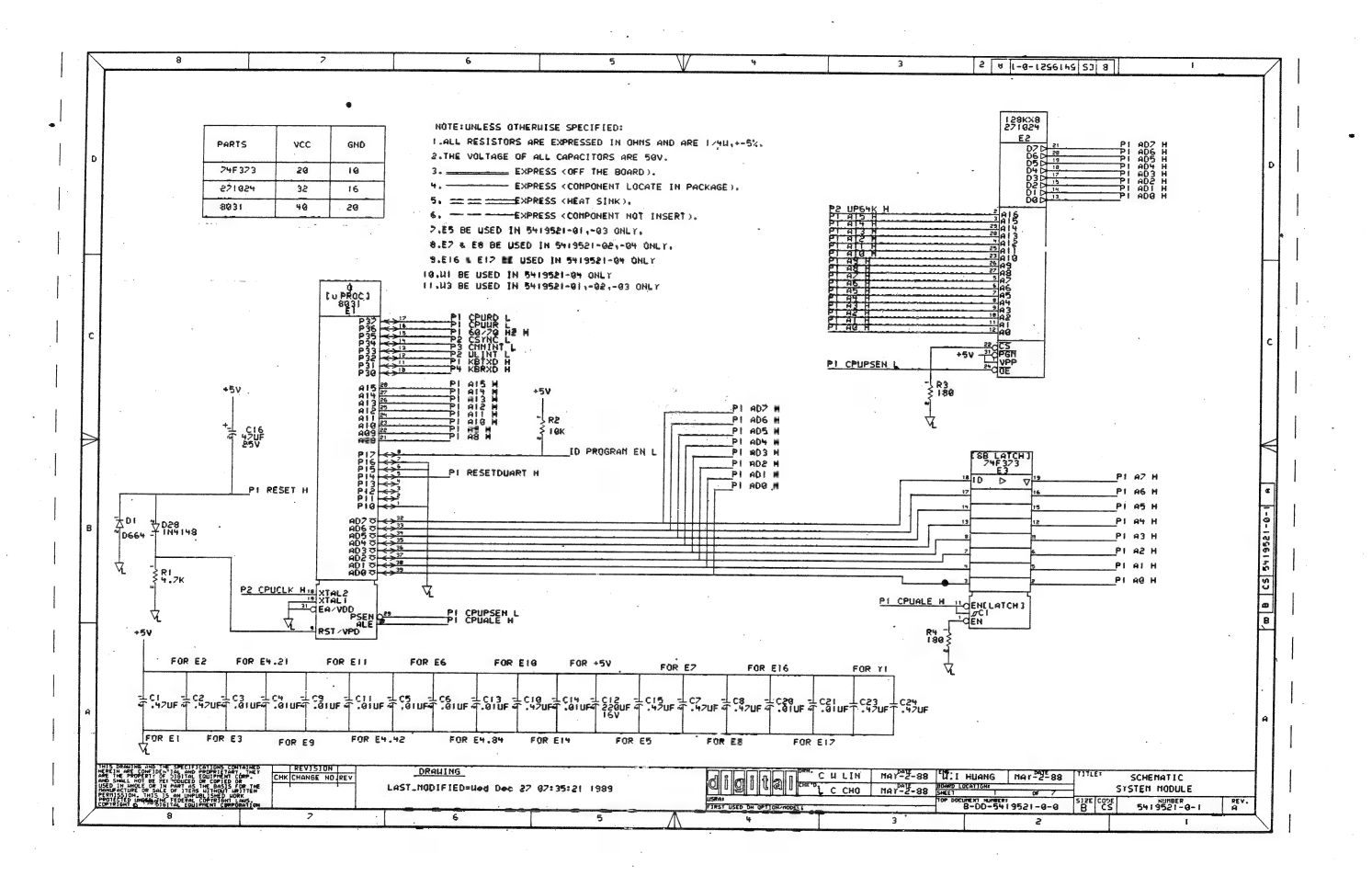
Top Discurrent Dark Number Description Ott Per Variety Description Ott Per Variety Description Ott Per Variety Description Ott Per Variety Description Ott Ott	AUTOMATED BY VAXKPL (V2.1)	OWNER: TAO MIN	PARTS LIST	SHEET A4	OF A6	PAGE	4 OF 6
129 129 129 129 129 129 129 139 139 139 156.0 K .25 K 5.0 Z CHIP 2 2 2 2 8816.8912 131 130 130 13-28025-25 100.0 K .25 H 5.0 X CHIP 2 2 2 2 8816.8912 131 131 132 132 13-28025-25 100.0 K .25 H 5.0 X CHIP 3 3 3 3 R13.R605.R621 131 131 18600 131 131 132 132 13-28025-25 100.0 K .25 H 5.0 X CHIP 1 1 1 1 1 R662 131 131 132 132 13-28025-27 150.0 K .25 H 5.0 X CHIP 1 1 1 1 R662 131 131 132 132 13-28025-28 150.0 K .25 H 5.0 X CHIP 1 1 1 1 R663 131 132 132 13-28025-28 150.0 K .25 H 5.0 X CHIP 1 1 1 1 R663 131 132 132 132 132 132 132 132 132 13	LINE ITEM TOP DOCUMENT		DESCRIPTION	01 02	03 04	REFERENCE DESIGN	IATORS
SECTION A OF A	129 129 130 130 131 131 132 132 133 133 134 134 135 135 136 136 137 137 138 138 139 139 140 140 141 141 142 143 144 144 145 145 146 147 148 148 149 149 150 150 151 151 152 153 154 154 155 155 156 156 157 158 159 159 160 160 161 161 162 163 164 164 165 165 166 166 167 168 169 169 170 170 171 171 172 173 174 174 175 175 176 176 177 177 ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	13-23826-18 13-23826-19 13-23826-25 100.0 13-23826-29 150.0 13-23826-33 220.0 13-23826-39 390.0 13-23826-49 13-23826-49 13-23829-66 13-23829-77 13-23829-77 13-23829-83 13-23831-76 13-27943-02 13-27943-02 13-27943-02 13-27943-03 13-28261-01 13-28450-01 13-28450-01 13-31674-04 13-31674-04 13-31674-05 15-09524-00 15-09524-00 15-09525-00 15-10706-00 15-28295-01 15-28392-01 15-28392-01 15-32613-01 15-32613-01 15-32714-01 15-31115-01 15-32714-01 15-32714-01 15-32714-01 15-32714-01 15-32714-01 15-32714-01 15-32714-01 15-32714-01 15-31115-01 15-32714-01 15-327	K .25 W 5.0 % CHIP K .25 W 1.0 %	2 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 R60 1 1 1 R60 1	03 16,R912 3,R605,R621 50 53 52 13 59 26 30 27 13 33,R631 31 34,R805 20 44,R314 5,R316 97 0 0 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	
!!!!		PARTS LIST SYSTEM MO	I 10 10 10 10 10 10 10 10 10 10 10 10 10	OF A	!!!	1	!!!
	·		!		·	!	.ii

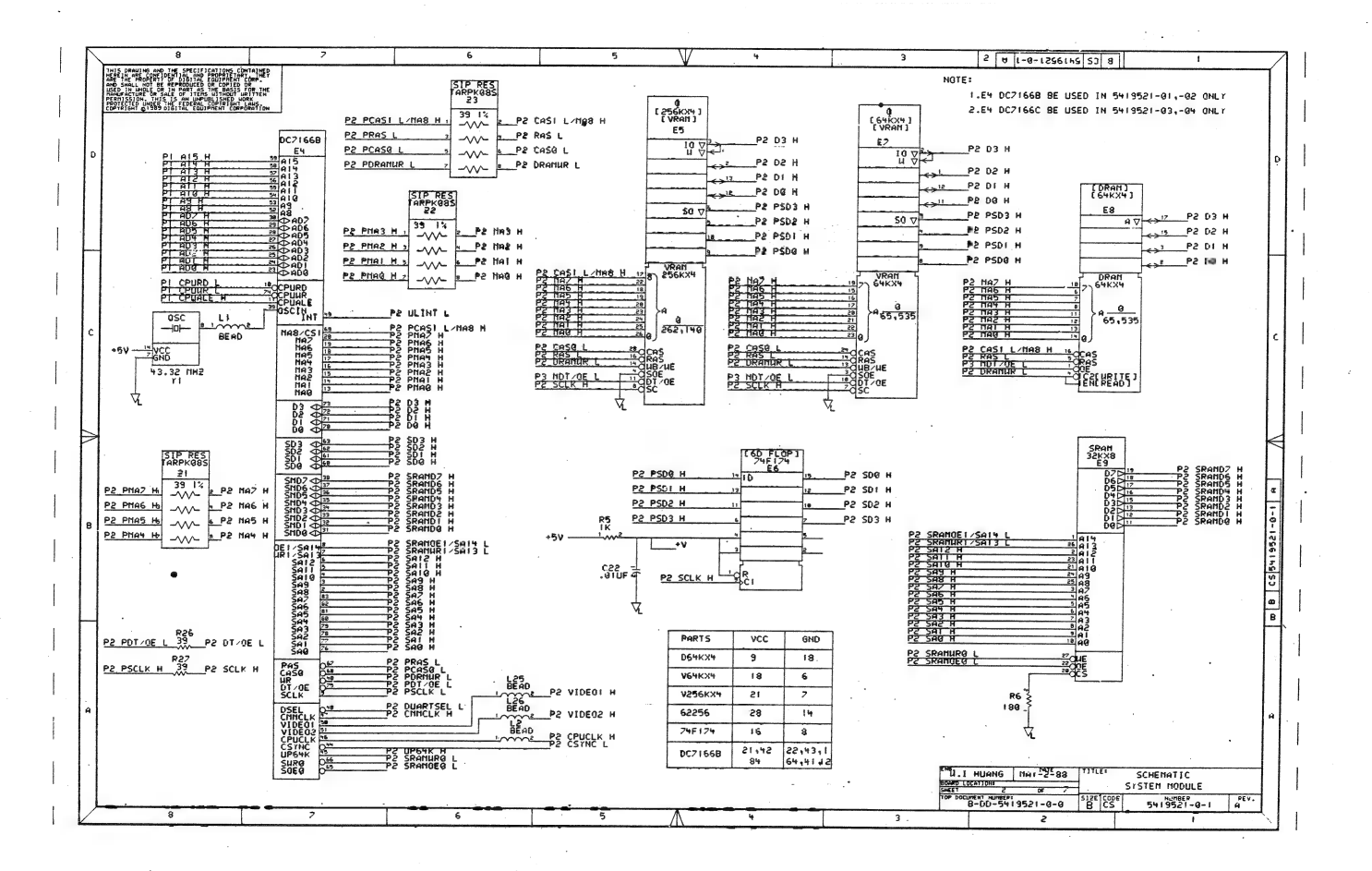
AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT	OWNER: TAO MI PART NUMBER RE		TO 01	HEET A5 OF AG TY PER VAR/REV 02 03 04	REFERENCE	PAGE 5 -DESIGNATO	
178 178 179 179 180 180 181 181 182 182 183 183 184 184 185 185 186 186 187 187 188 188 189 189 190 190 191 191 192 192 193 193 194 194 195 195 196 196 197 197 198 198 199 199 200 200 201 201 202 202 203 203 K-IA-7026538-0-DBU 204 204 K-IA-7026543-0-DBU	16-32212-01 16-32388-04 16-32388-05 16-32388-06 16-32757-01 18-11660-86 19-15415-00 19-17908-00 19-21010-01 19-21323-01 19-21337-03 19-23626-01 19-27782-01 19-31235-01 21-20068-05 21-20115-02 21-24412-03 21-26307-06 21-27503-43 21-28123-01 21-30395-43 21-31623-01 21-32133-01 23-68E9 -00 36-10267-05 70-26538-01 70-26543-01	COIL, LINEARITY 1.0UH 10% RF COATED .22UH.105 RF COATED .47UH 10%	CHOKE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L601 L301 L302 L306 T803 Y1 E12,E13 E901 E3 E6 E801 E802 E14,E15 E601 E10		
205 205 K-IA-7026544-0-DBU 206 206 K-IA-7026589-0-DBU 207 207 K-IA-7438596-0-DBU	70-26544-01 70-26589-01 70-26598-01 70-26599-01 74-35248-01 74-38591-01 74-38593-01 74-38595-01 74-39137-01 74-39215-01 74-39514-01 74-39638-01 74-39957-01 74-40115-01 74-40803-01	AC WIRE ASSY POWER SWITCH ASSY SHIELD, FILTER ASSY SHIELD ASSY, FLYBACK CLIP THUMBWHEEL FINGER, CRT GROUND COVER, LOGIC BAFFLE, LOGIC CLIP, POWER SWITCH CLIP, HEAT SINK PANEL, PROTECT CLIP (FOR EGRET) HOLDER, WIRE CLIP, SPRING (EGRET) PAD, SCREW CONTACT, A JUMPER, WIRE, INSULATED	1 1 2 1 1 1 1 1 1 3 1	1 1 1 2 2 2 1	H301 H601 W3,W901		
223 223 224 224 225 225 226 226	90-09718-03 90-09798-01 90-10874-05	SPACER, CLEAR HOLE RND	14.00 2	1 1 1 1 1 1 2 2 2 2 2 2	W1,W901		
D I G I T A L	LE PARTS LIST SY	STEM MODULE	SECTION A OF A	A !!!!	CODE! DOCUMENT N ! PL ! 5419521-0-	!	REV!

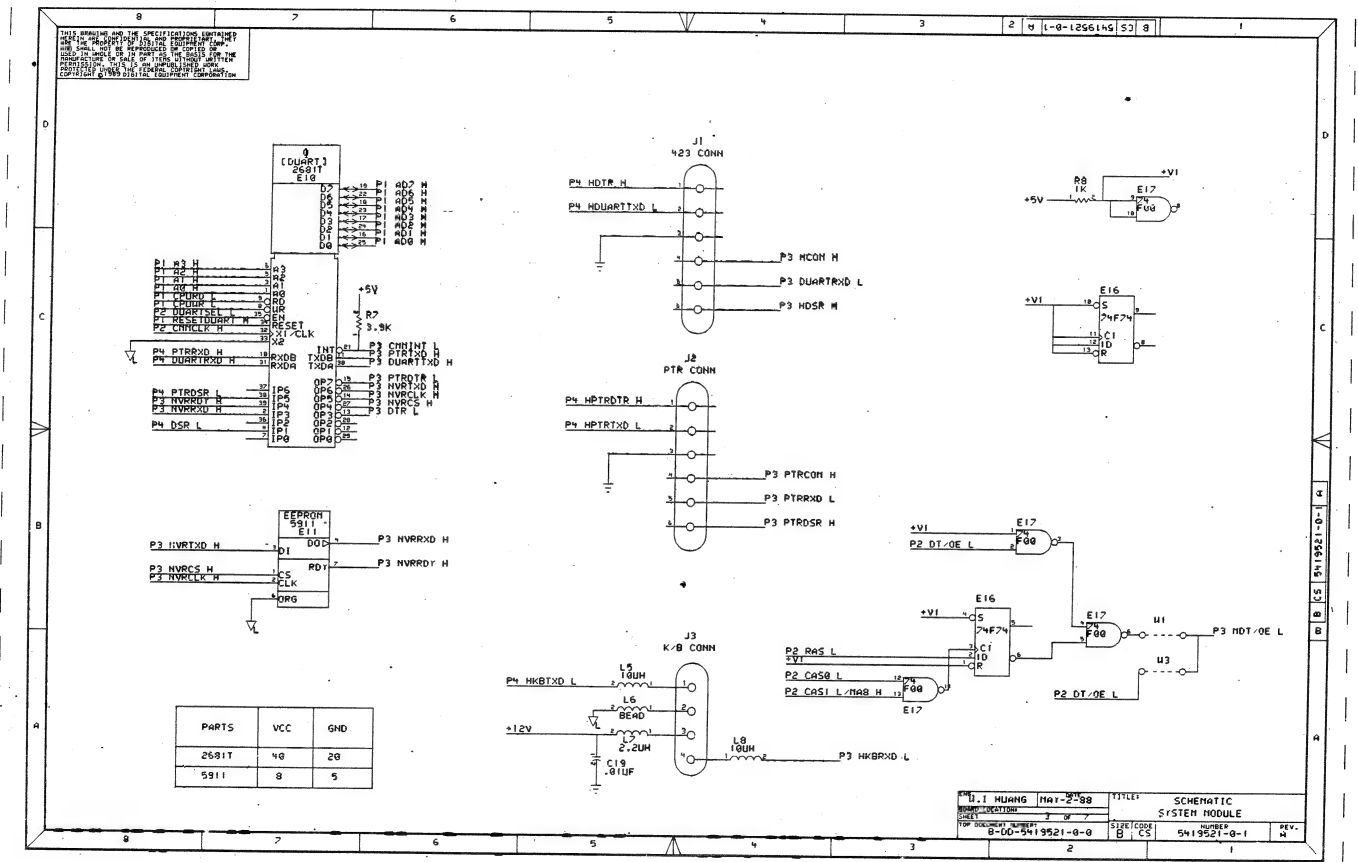
AUTOMATED BY	VAXKPL (V2.1)	OWNER: TAO	PARTS	LIST	CUE	-T 1.C 0	Г Ас	0105	6 05	
		MIN		L 1 2 1		ET A6 0 PER VAR/	F A6	PAGE	6 OF	Ę
LINE ITEM	TOP DOCUMENT	PART NUMBER REV		PTION	01	02 03 401 A01	04 A01	REFERENCÉ DESIG	SNATORS	
227 227 228 228 229 229		91-05740-55	SCREW,CAPT,M3-05 WIRE(WRAP) 30AWG H WIRE,BUSS 22AWG	<pre><ynar bare●<="" pre="" tin="" ul14=""></ynar></pre>		1 1 A/R A/R A/R A/R	1 A/R A/R			
3 GEN:	A, DAAN DIE	21-14413-03 MITSUBIS	54K*4 DRAM & 64K*4 VR <i>I</i> SHI	AM. FOLLOWIN	G PART	NUMBER 0	F 64K*4	D/U RAM CAN BE US	ED:	
4 GEN: 5 GEN: 6 GEN:	B. VRAM: ZIP 2	21-30437-03 MICRON 21-27053-43 MITSUBIS 21-31901-43 MICRON	SHI .						•	

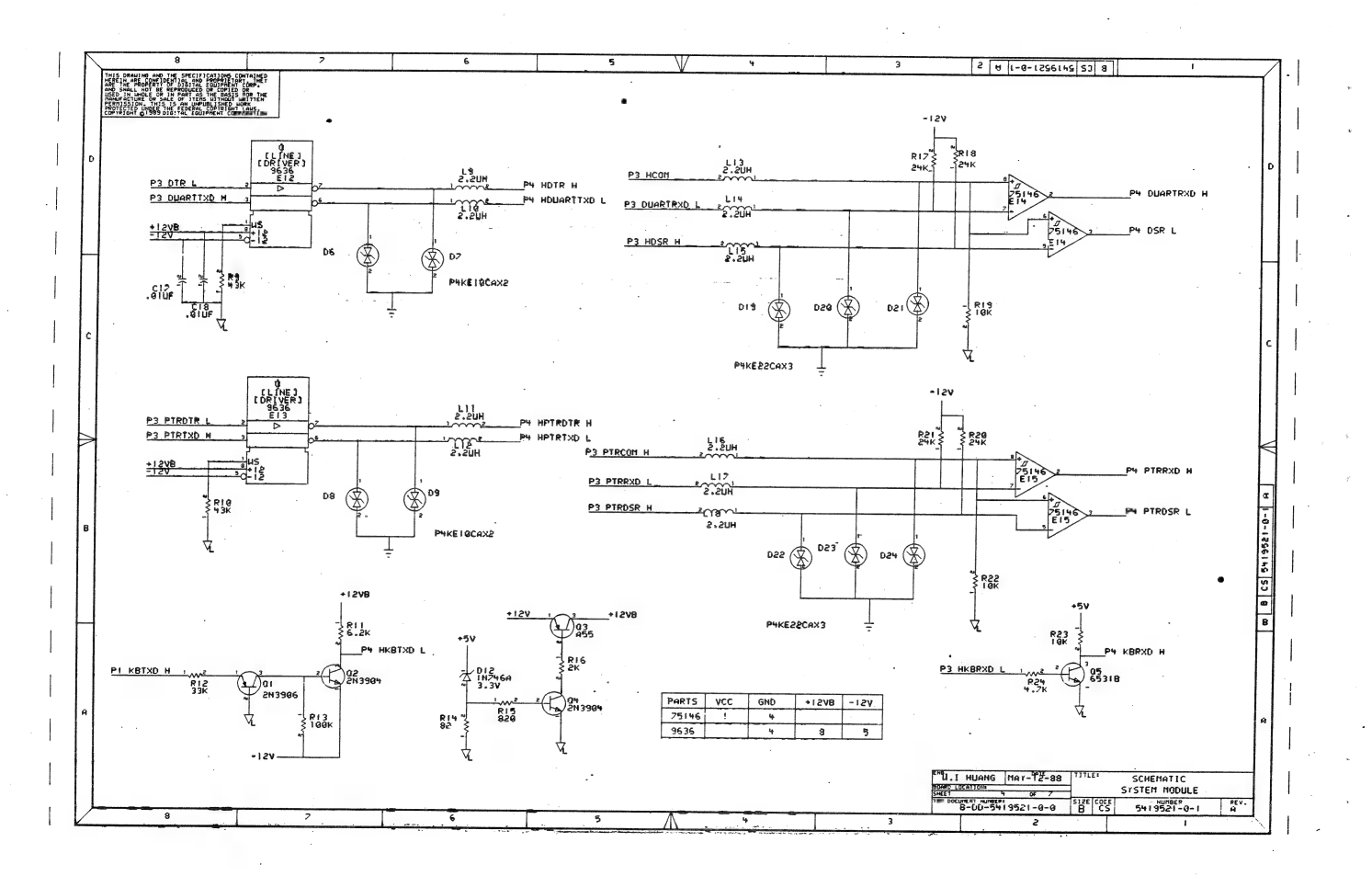
D I G I T A L PARTS LIST SYSTEM MODULE SECTION A OF A

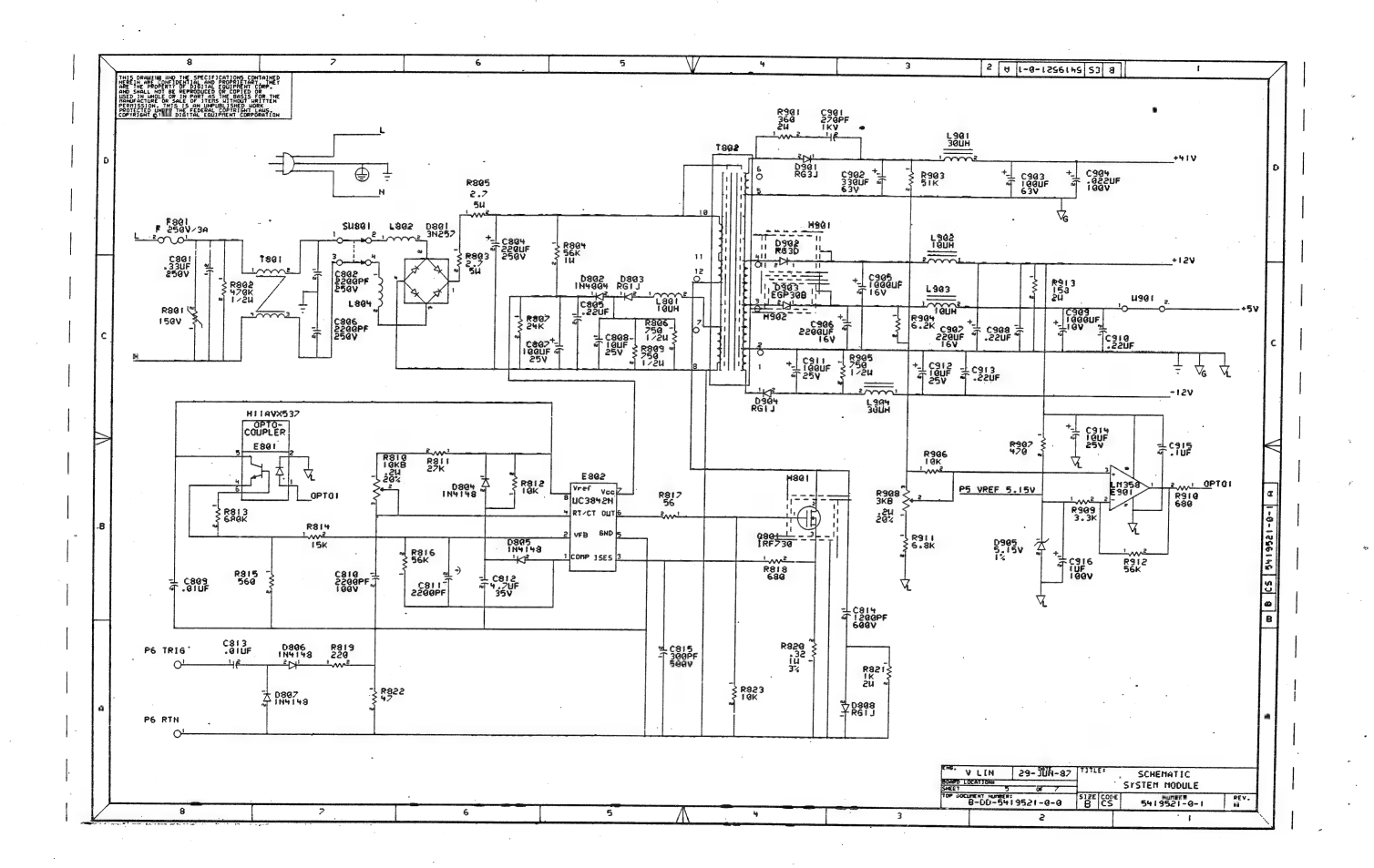
SIZE!CODE! DOCUMENT NUMBER ! REV !

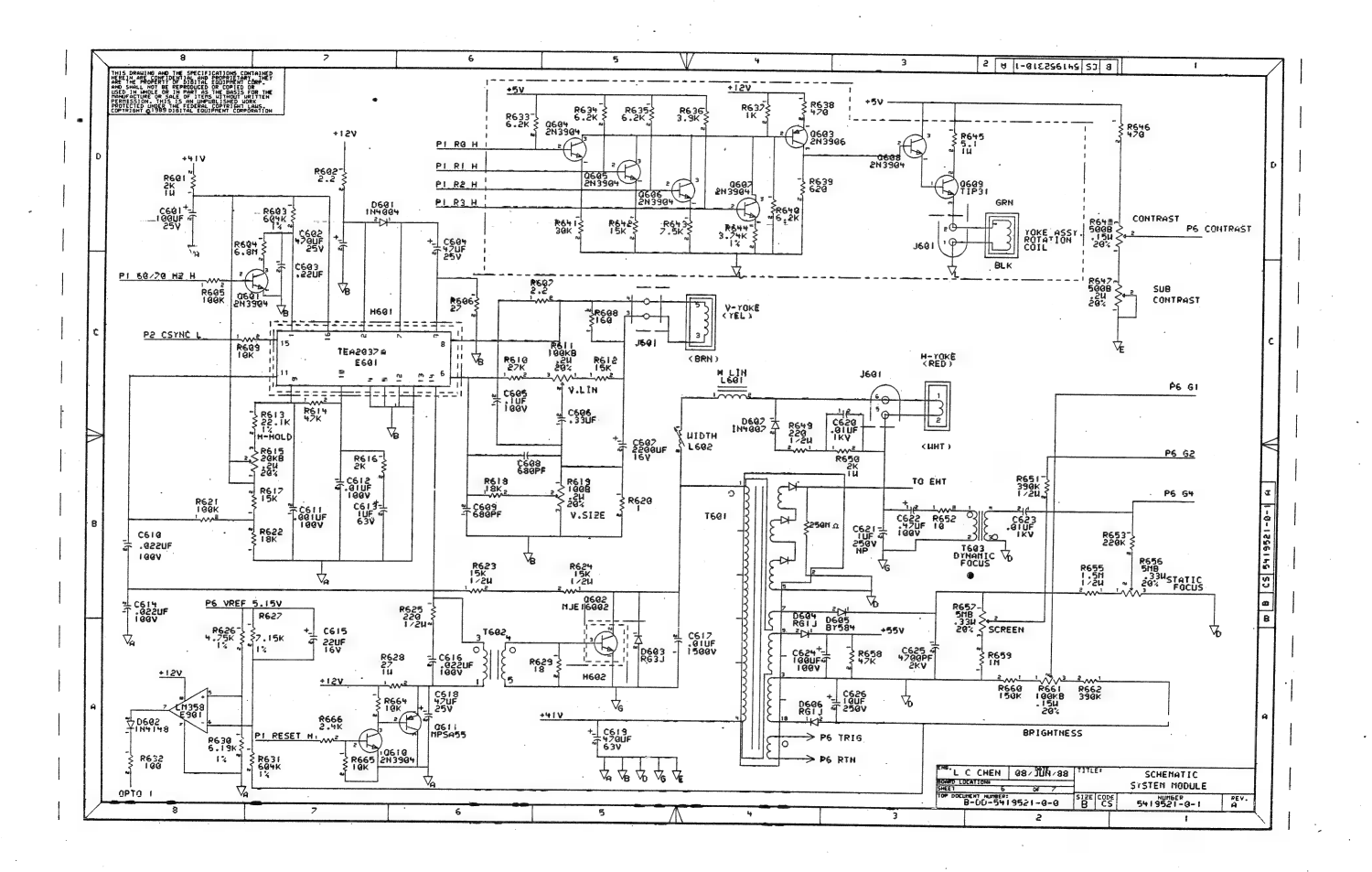


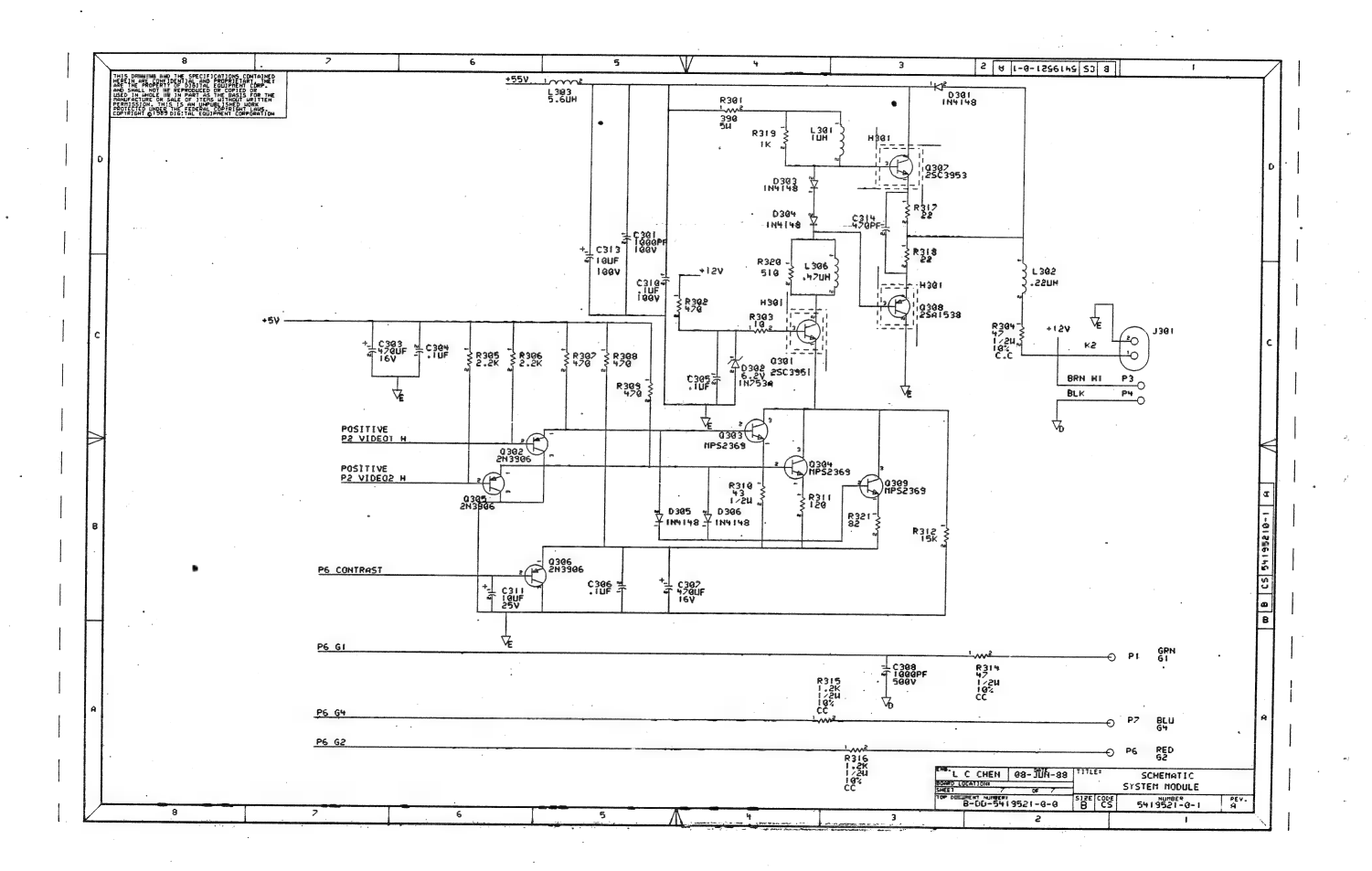


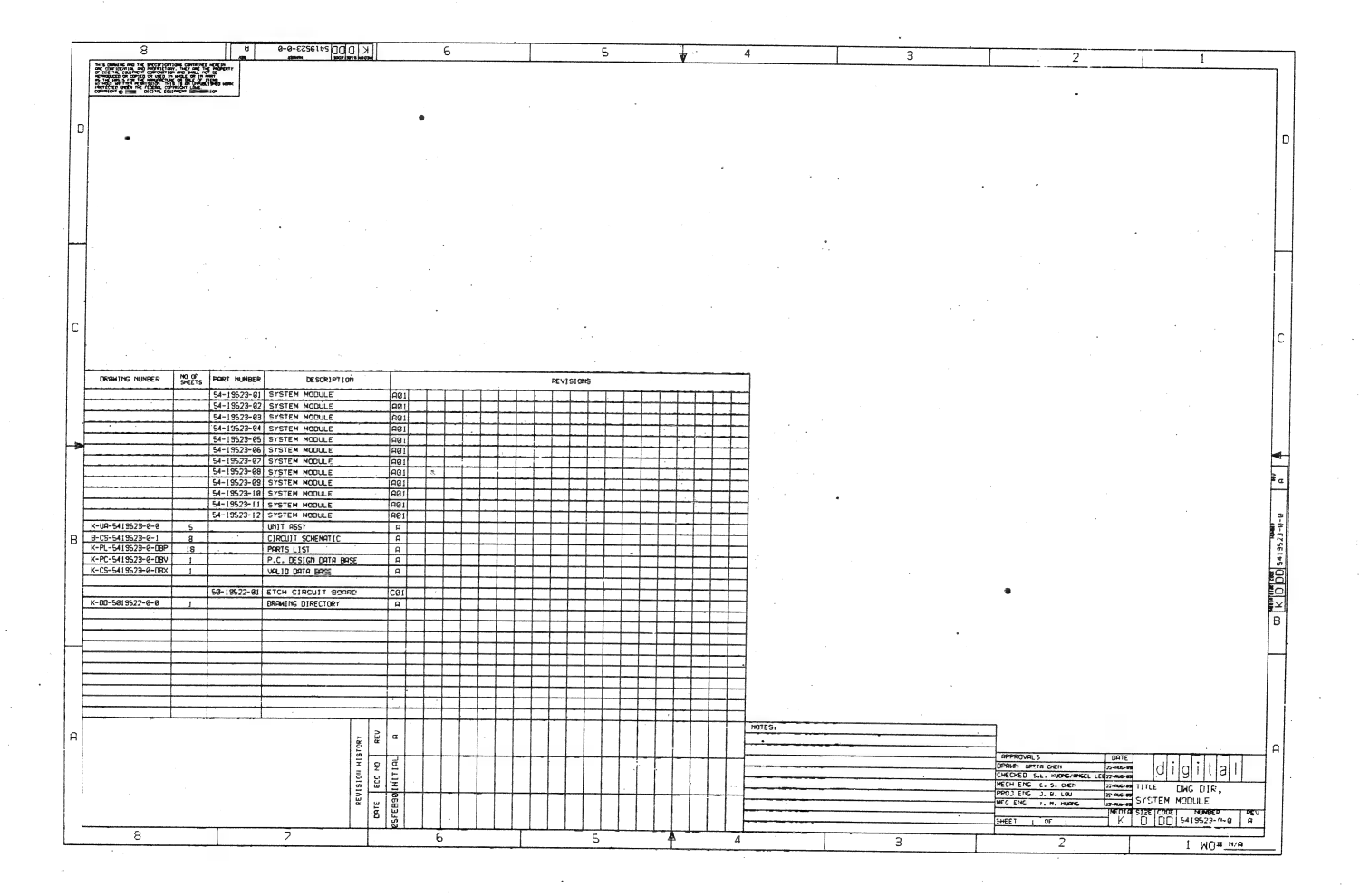


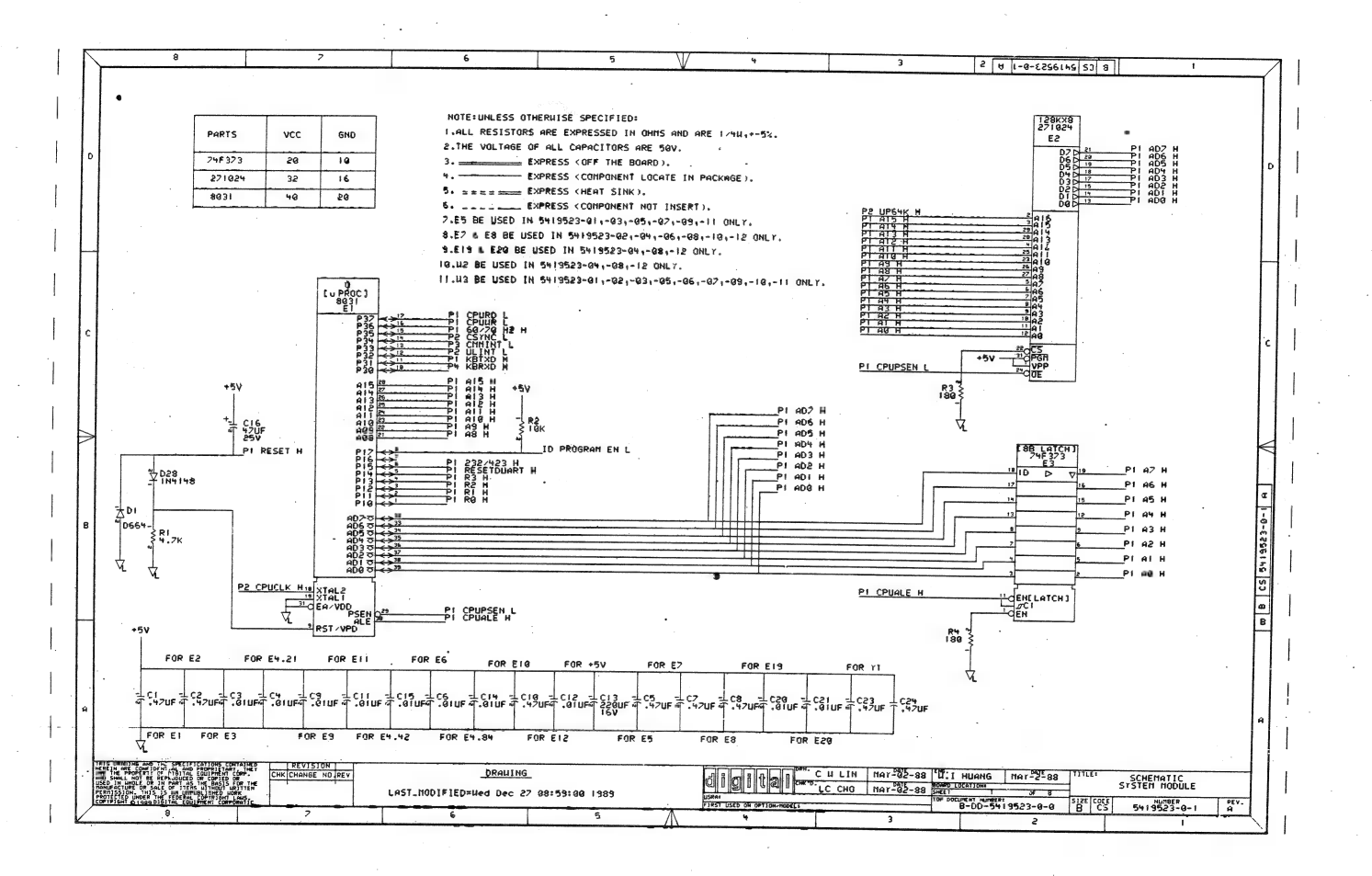


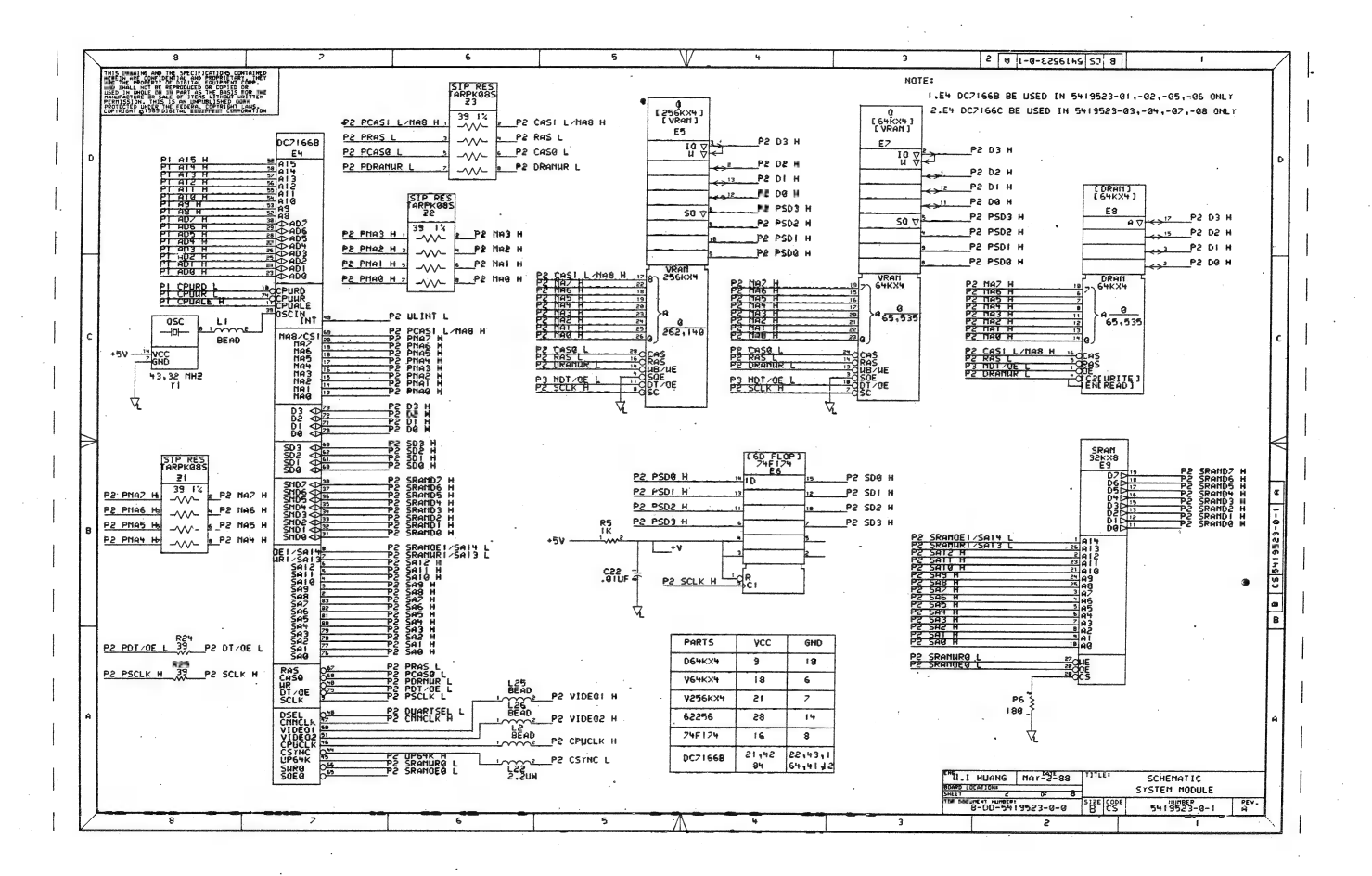


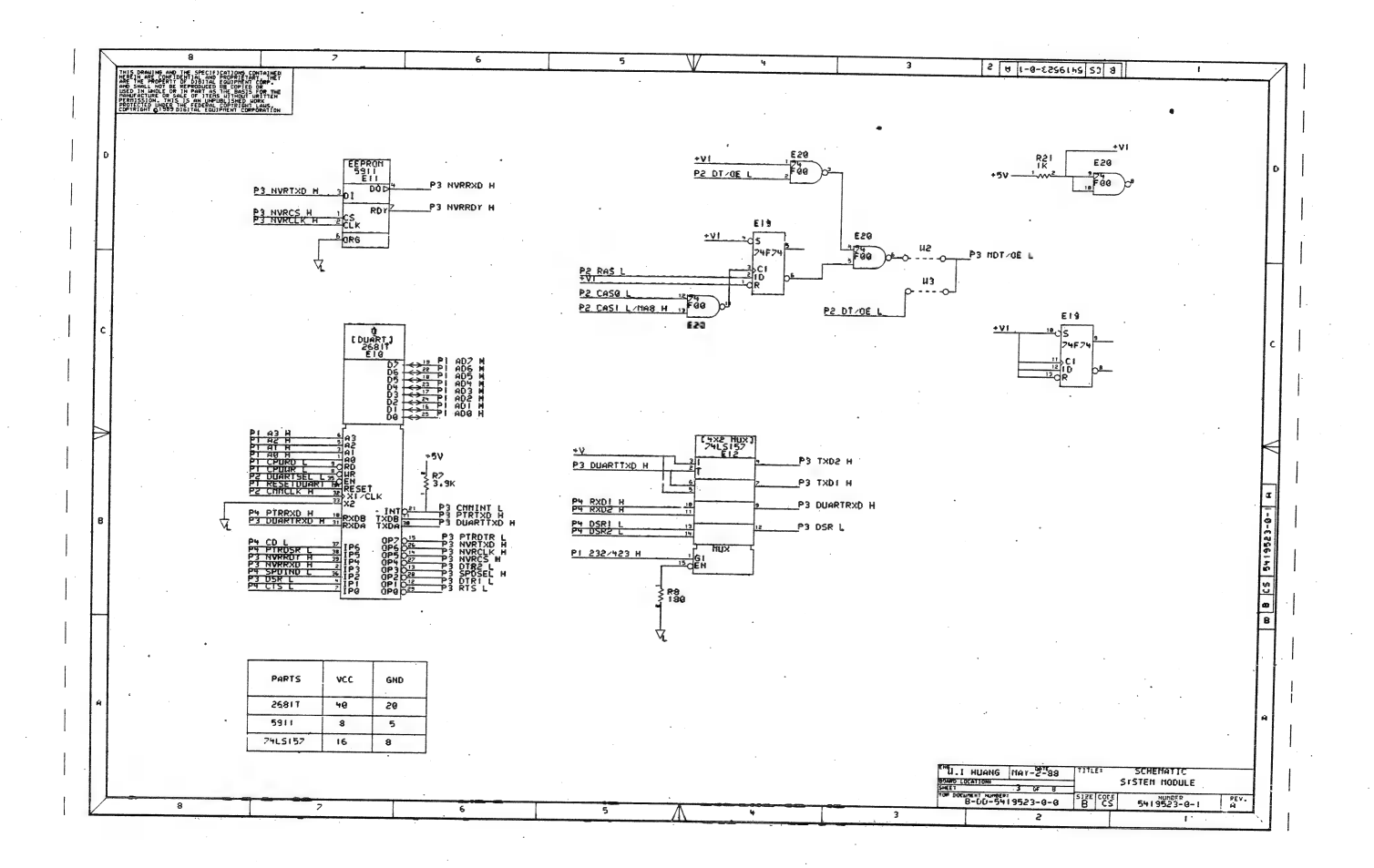


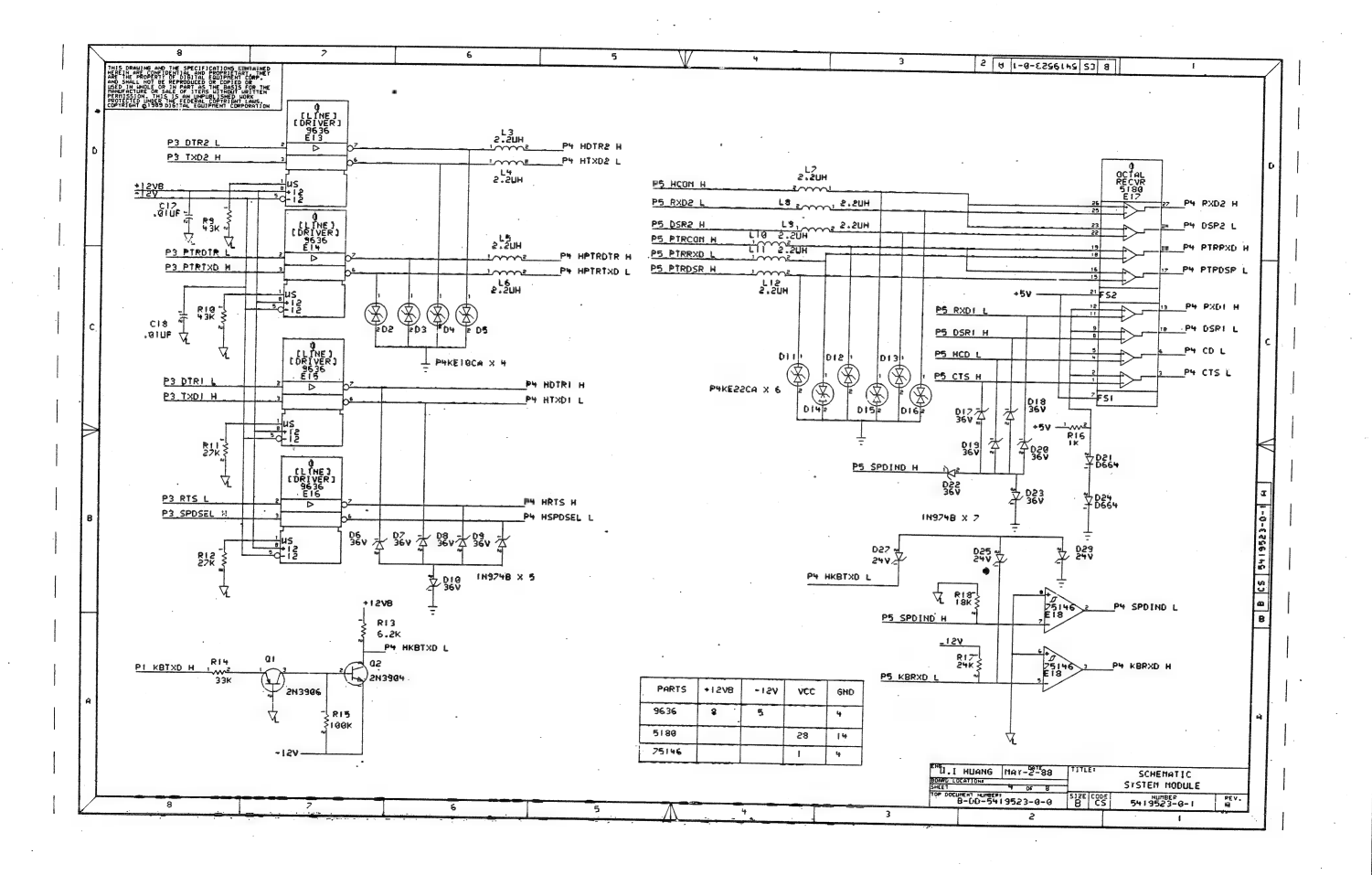


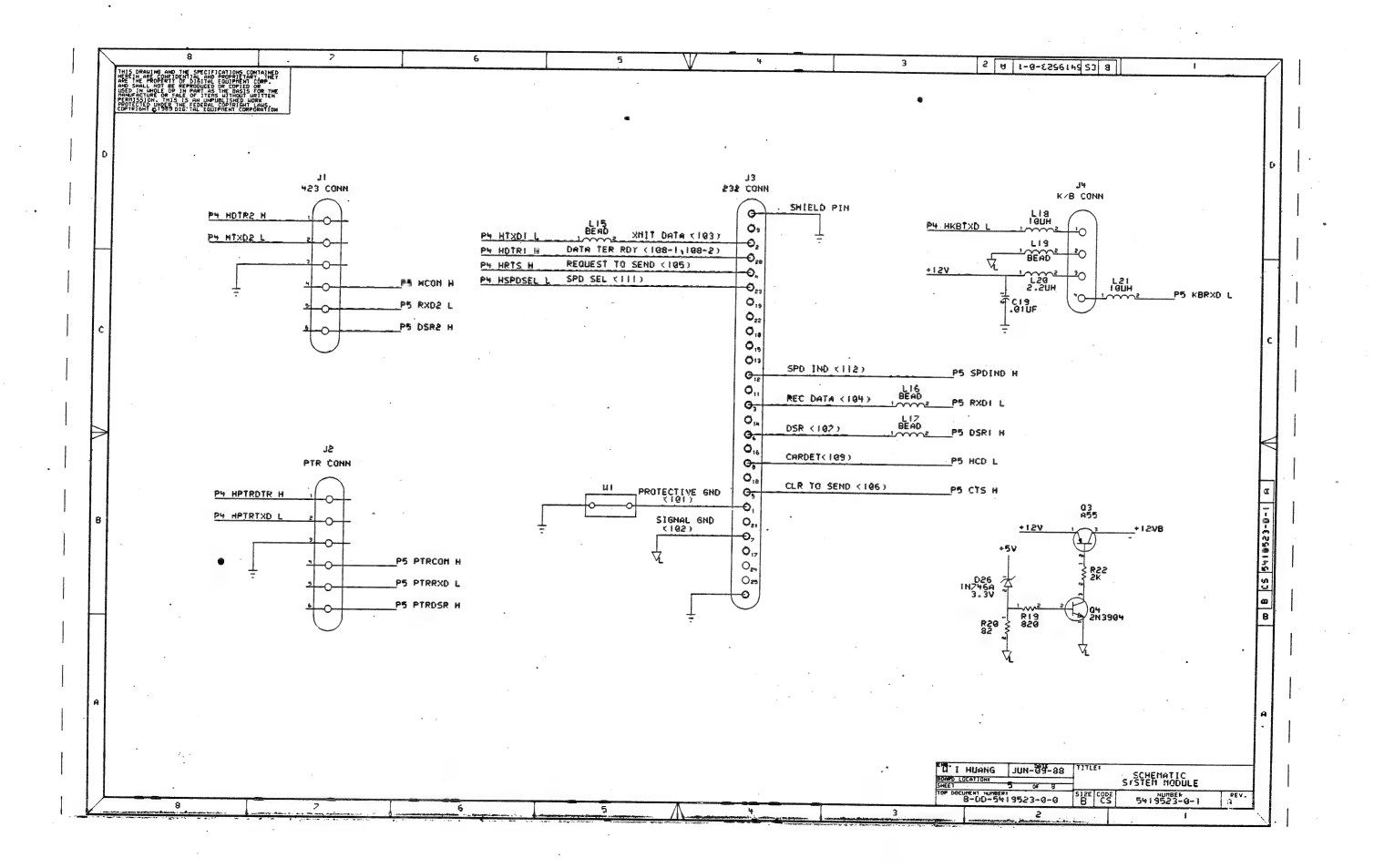


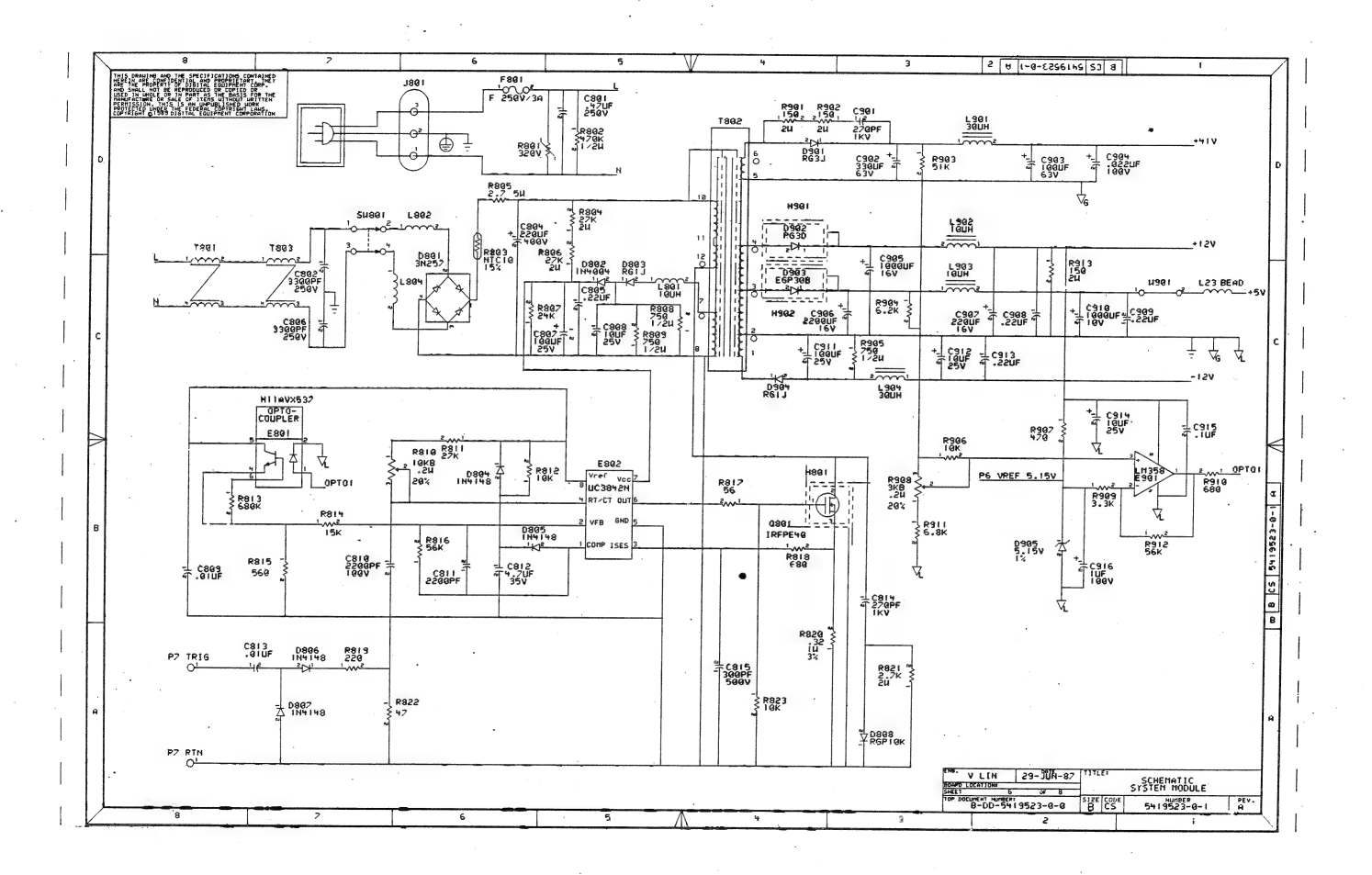


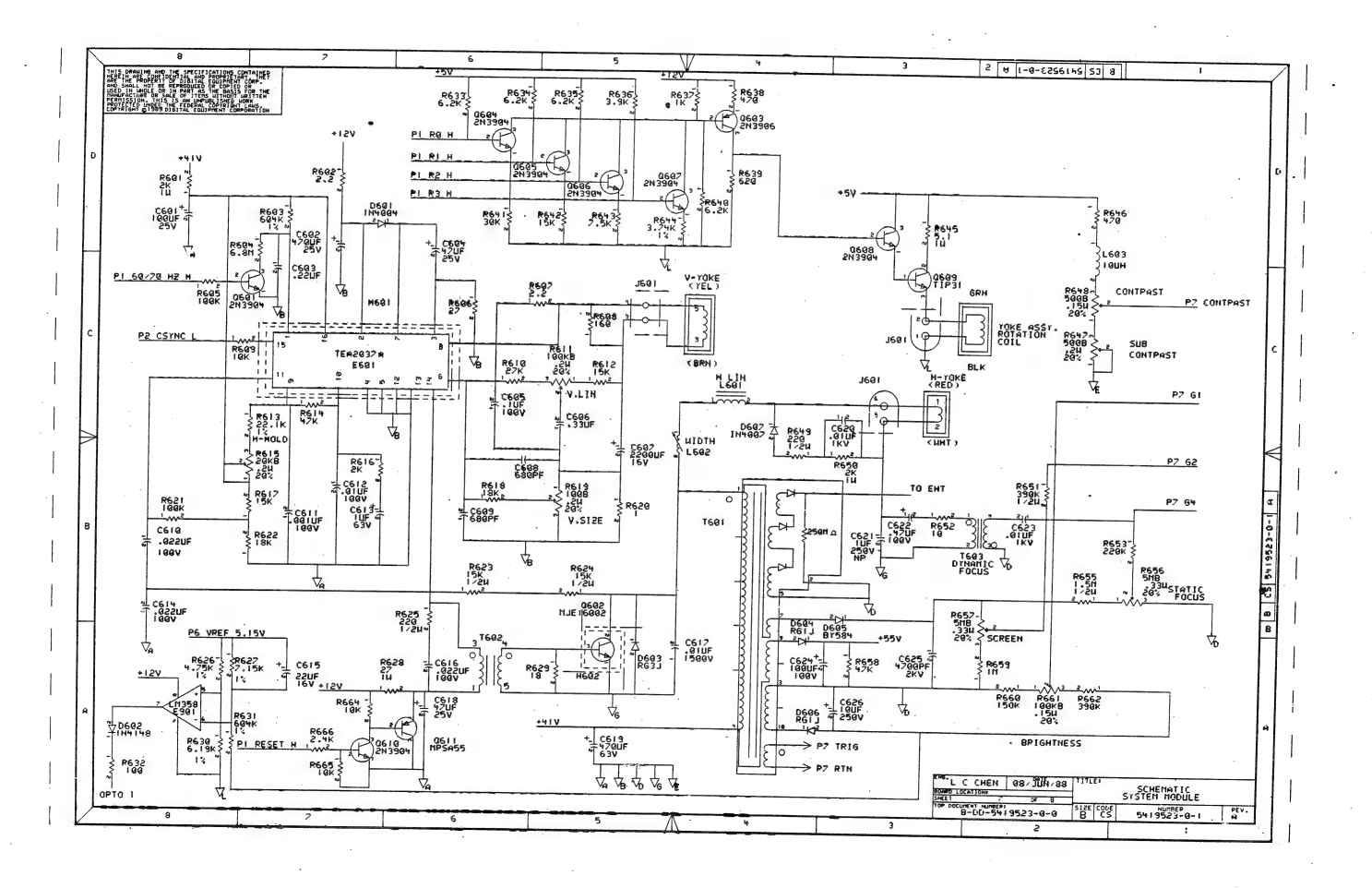


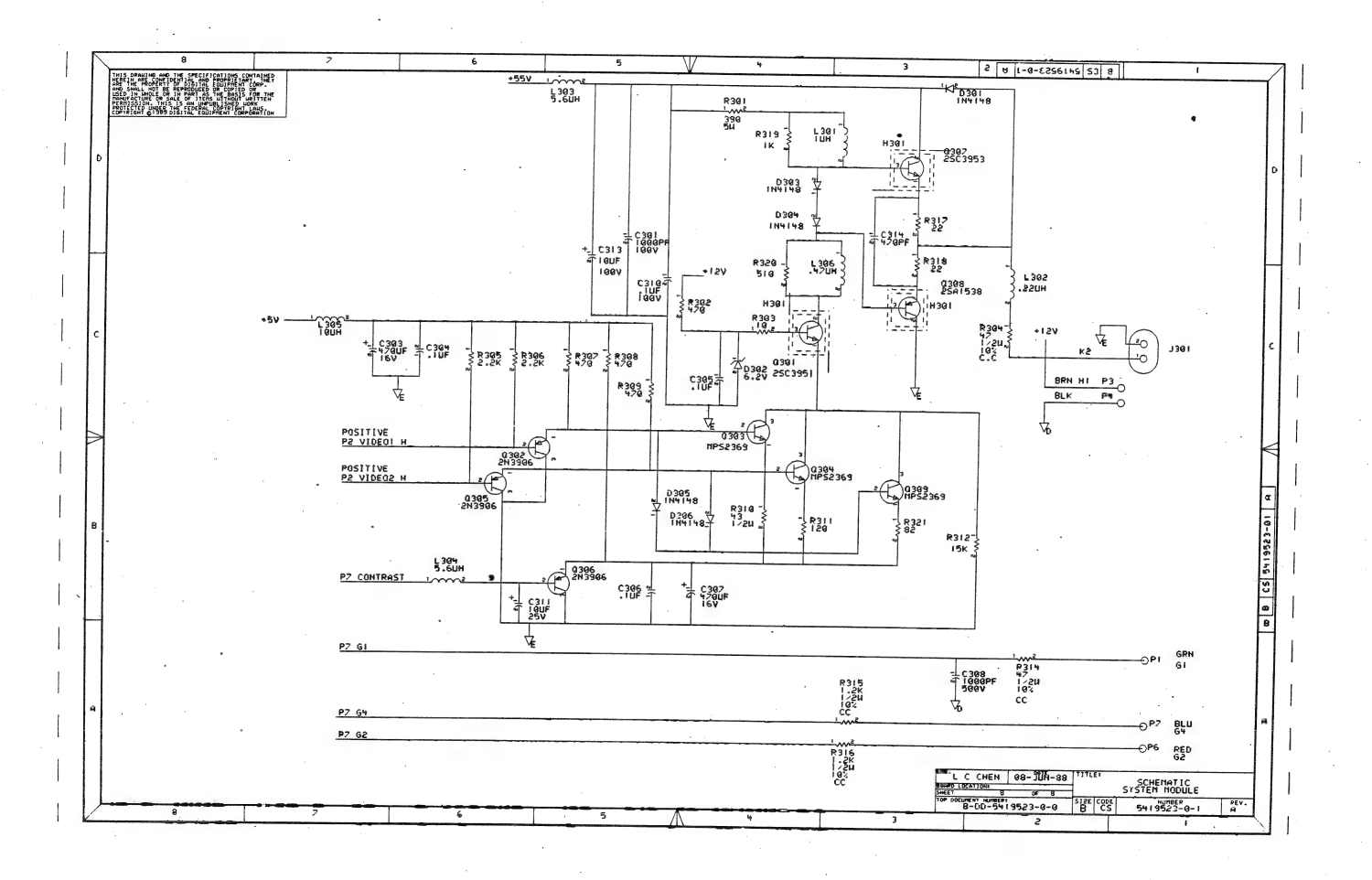












AUTOMATED BY VAXKPL (V2.1)	OWNER: TAO PARTS L	ST SHEET A1 OF QTY PER VAR/R	A6 PAGE	1 OF 18
LINE ITEM TOP DOCUMENT	PART NUMBER REV DESCRIPTI	N 01 02 03	04 REFERENCE DESIGNATION	NATORS
1 1 K-DD-5019522-0-0 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 13 13 14 14 15 15 16 16 17 17 18 18 19 19 20 20 21 21 22 22 23 23 24 24 25 26 27 27 28 28 29 29 30 30	10-13466-22	038,PT,T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 C805,C908,C909,C913 1 C811 4 C304-C306,C915 2 C608,C609 1 C905 1 C308 1 C815 1 C812 1 C613 1 C626 1 C602 1 C619 1 C903 1 C907 1 C622 1 C916 4 C311,C808,C912,C914 3 C601,C807,C911 1 C624 1 C313 3 C16,C604,C618 2 C620,C623 1 C13 1 C621 1 C301 1 C605 1 C606 1 C314	
REVISION HISTORY ENG! ECO NUMBER !F	!KPL MODULE FORMAT!SECTION A OF C!DRI	: A LEE ! E: 12-MAR-89 ! D) I G I T	A L !
!!			TLE PARTS LIST .	!
I INITIAL	[B] 05,06,07,08 [N]	ENG: V.LIN/W.I HUANG 12-MAR-89 SI P.ENG: J.B. LOU 12-MAR-89 ENG: Y.M. HUANG 12-MAR-89 R 1BER: !TOP DOC	DOCUMENT NUMBER_ ZE!CODE! NUMBER ! PL ! 5419523-0-DBP !! RELEASE DATE: 14-MAR-90 RELEASE STATUS: RELEASED	REV

"THIS DRAWING AND THE SPECIFICATIONS CONTAINED HEREIN ARE CONFIDENTIAL AND PROPRIETARY. THEY ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. THIS IS AN UNPUBLISHED WORK PROTECTED UNDER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V2.1)	OWNER: TAO	PARTS LIST	SHEET A2	2 OF A6	DAGE 2.05 (0)
LINE ITEM TOP DOCUMENT	MIN	DESCRIPTION	QTY PER	VAR/REV	PAGE 2 OF 18
		DESCRIPTION	01 02 A01 A01	03 04 A01 A01	REFERENCE DECIGNATORS
31 31	10-24053-01	0.010MFD 50V +/-20% Z5U CE	16 16	16 16 C3,	C4,C6,C9,C11,C12,C14,E15,
32 33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 51 52 54 55 57 58 57 58	10-26654-01 10-26655-01 10-26938-01 10-26959-01 210-27183-02 10-27656-01 10-27944-01 10-28377-01 40-30970-01 10-31156-02 10-32126-01 11-033339-01 11-00114-00 11-02421-00 V 11-05796-00 V 11-05871-00 V 11-10856-00 V 11-12594-01 P 11-12594-02 P 11-12595-02 P 11-16474-00	0.47 MFD 50V +/-20% Z5U CE 1000 MFD 10V +/-20% B5 0.47 MFD 250VAC +/-20% LIN 300 PFD 250VAC +/-20% LIN 0.010MFD 100V +/- 5% MYLAR 0.10 MFD 100V +/- 5% MYLAR 2200 MFD 16V +/-20% 85 2200 PFD 1000V +/- 5% POLYP 270 PFD 1000V +/- 5% MET. 220 MFD 400V +/- 5% MET. 220 MFD 400V +/-20% 85 330 MFD 63V +/-20% 35 0.010MFD 1500V +/- 5% POLYP 000 PFD 100V +/- 5% POLYP 470 UF 16V +/-20% ALU 1V= 25 IO=135 MA 1Z= 6.2 5% 400 MW 1N753A 1Z= 3.3 5% 400 MW 1N753A 1Z= 3.3 5% 400 MW 1N746A 1V= 400 IO= 1.00A 1N4004 D0-41 1Z= 5.15 1% 250 MW 1Z= 24.0 5% 400 MW 1N970B 1V= 200 IO= 3.00A 1V= 600 IO= 3.00A 1V= 600 IO= 1.00A 1N4007 D0-41 1V= 75 - 4NS 1N4148	8 1 1 2 1 2 2 1 2 4 1 1 1 1 1 2 3 1 1 2 1 3 1 2 4 1 1 1 1 1 1 2 3 1 1 2 1 3 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONT C17 8 8 C1, 1 1 C91 1 1 C80 2 C80 1 1 C61 2 2 C31 2 2 C60 1 1 C81 2 2 C81 4 4 C61 1 1 C80 1 1 C62 1 1 C61 1 1 C61 1 1 C61 1 1 C61 1 1 D30 1 1 D30 1 1 D30 1 1 D90 1 1 D90 1 1 D60	-C22,C809,C813 C2,C5,C7,C8,C10,C23,C24 0 1 2,C806 2 0,C605 7,C906 0 4,C901 0,C614,C616,C904 4 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1
59 59 60 60 61 61 62 62 63 63 64 64 65 65 66 66 67 67 68 69 70 70 71 71 72 72 73 73 74 74 75 76 77 77 78 78	11-21435-01 R 11-21581-01 P 11-24037-01 V 11-25268-06 P 11-26662-02 R 11-32715-01 T 11-32715-02 T 12-13071-06 I 12-13071-22 I 12-15006-25 S 12-15228-03 H 12-18826-07 C 12-23192-08 F 12-23433-02 C 12-26314-01 C 12-26619-01 F 12-27325-02 P 12-33169-01 P 12-33169-01 P	ECT. ASSY PIV= 600 IO= 2.00A IV=1500 IO= 60MA Z= 36.0 5% 400 MW 1N974B DO-35 IV= 800 IO= 1.00A 500NS ECT,ULTRA FAST PIV= 100 IO= 3.0 RANS SUPP RANS SUPP NSULATOR,RUBBER SILICONE NSULATOR,RUBBER SILICONE KT,IC 32PIN DIP TIN SOLD EAT SINKS,TO-220 1.250X0.87 ONN,PHONE MOD JACK 04POS USE 5X20 3.0 A 250V FAST ACTI ONN,LAN JACK 06 POS ONN,D SUB 25POS ASSY 90D GOLD USE CLIP 5MM TYPE CB HEADER 06POS(1X06).156CC STR EATSINK CB HEADER 02PIN(1X02).100CC STR 20.0 .50 W 5.0 % CF	1 1	CONT D804 1 1 D801 1 1 D605	10,D17-D20,D22,D23 5 D16 * .H902
DIIGIITAL	!TITLE ! SYSTEM MODULE	SECTION A	OF C		DOCUMENT NUMBER ! REV !

AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT	MIN	QTY PER VAR/	·
TOP DOCUMENT TOP DOCUMENT	MIN PART NUMBER REV DESCRIPT 13-00354-00 750.0 .50 W 5.0 % 13-12934-00 6.80 M .25 W 5.0 % 13-1651:-00 15.0 K .50 W 5.0 % 13-17522-00 1.0 .25 W 5.0 % 13-19255-14 27.0 1.0 W 5.0 % 13-19255-43 2.0 K 1.0 W 5.0 % 13-19470-06 5.10 1.0 W 5.0 % 13-19471-16 150.0 2.0 W 5.0 % 13-19471-32 2.70 K 2.0 W 5.0 % 13-19471-75 27.0 K 2.0 W 5.0 % 13-19563-01 POT-OPEN/TRIM 5.0M (3) 13-20617-01 2.20 .25 W 5.0 % 13-20713-01 390.0 K .50 W 5.0 % 13-20715-01 470.0 K .50 W 5.0 %	OTY PER VAR/ O1 02 03 A01 A01 A01 CF 3 3 3 CF 1 1 1 1 CF 2 2 2 CF 1 1 1 M.0XIDE 1 1 1 M.0XIDE 1 1 1 M.0XIDE 1 1 1 M.0XIDE 3 3 3 M.0XIDE 1 1 1 M.0XIDE 2 2 2 M.0XIDE 1 1 1 M.0XIDE 2 2 2 CF 2 2 2 CF 2 2 2 CF 1 1 1 1 CF 1 1 1 CF 1 1 1	PAGE 3 OF 18 PREV O4 PEFERENCE DESIGNATORS A01 3 R808,R809,R905 1 R604 2 R623,R624 1 R620 1 R628 2 R601,R650 1 R645 3 R901,R902,R913 1 R821 2 R804,R806 2 R656,R657 2 R602,R607 1 R310 1 R651 1 R802
95 95 96 96 97 97 98 98 99 99 100 100 101 101 102 102 103 103 104 104 105 105 106 106 107 107 108 108 109 109 110 110 111 111 112 112 113 113	13-22504-01 VARISTOR 320VAC VOLT TE 13-23825-01 10.0 .25 W 5.0 % 13-23825-07 18.0 .25 W 5.0 % 13-23825-09 22.0 .25 W 5.0 % 13-23825-11 27.0 .25 W 5.0 % 13-23825-15 39.0 .25 W 5.0 % 13-23825-17 47.0 .25 W 5.0 % 13-23825-19 56.0 .25 W 5.0 % 13-23825-23 82.0 .25 W 5.0 % 13-23825-25 100.0 .25 W 5.0 % 13-23825-30 160.0 .25 W 5.0 % 13-23825-31 180.0 .25 W 5.0 % 13-23825-34 470.0 .25 W 5.0 % 13-23825-42 510.0 .25 W 5.0 % 13-23825-43 560.0 .25 W 5.0 % 13-23825-44 620.0 .25 W 5.0 %	CHIP 2 2 2 2 CHIP 1 1 1 1 1 CHIP 2 2 2 2 CHIP 1 1 1 1 1 CHIP 1 1 1 1 CHIP 2 2 2 2 CHIP 1 1 1 1 1 CHIP 1 1 1 1 1 CHIP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 R655 3 Z1-Z3 1 R801 2 R303,R652 1 R629 2 R317,R318 1 R606 2 R24,R25 1 R822 1 R817 2 R20,R321 1 R632 1 R311 1 R608 4 R3,R4,R6,R8 1 R819 7 R302,R307-R309,R638,R646,R907 1 R320 1 R815 1 R639
114 114 115 115 116 116 117 117 118 118 119 119 120 120 121 121 122 122 123 123 124 124 125 125 126 126	13-23825-45	CHIP 2 2 2 CHIP 5 5 5 5 CHIP 2 2 2 CHIP 1 1 1 1 1 CHIP 1 1 1 1 1 CHIP 2 2 2 CHIP 1 1 1 1 CHIP 2 2 2 CHIP 1 1 1 1 CHIP 6 6 6 CHIP 1 1 1 1 CHIP 1 1 1 7 7	2 R818,R910 1 R19 5 R5,R16,R21,R319,R637 2 R22,R616 2 R305,R306 1 R666 1 R909 2 R7,R636 1 R1 6 R13,R633-R635,R640,R904 1 R911 1 R643 7 R2,R609,R664,R665,R812,R823,
127 127	13-23826-05 15.0 K .25 W 5.0 %	CHIP 5 5 5	5 R312,R612,R617,R642,R814
D I G I T A L	TTLE SYSTEM MODULE	SECTION A OF C !!	ZE!CODE! DOCUMENT NUMBER ! REV ! K ! PL ! 5419523-0-DBP A

AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT	OWNER: TAO PARTS LIST MIN PART NUMBER REV DESCRIPTION	SHEET A4 OF A6 PAGE 4 OF 18 QTY PER VAR/REV O1 O2 O3 O4 REFERENCE DESIGNATORS A01 A01 A01 A01
128	13-23826-07 13-23826-10 24.0 K .25 W 5.0 % CHIP 13-23826-11 27.0 K .25 W 5.0 % CHIP 13-23826-12 30.0 K .25 W 5.0 % CHIP 13-23826-13 33.0 K .25 W 5.0 % CHIP 13-23826-16 43.0 K .25 W 5.0 % CHIP 13-23826-17 47.0 K .25 W 5.0 % CHIP 13-23826-17 147.0 K .25 W 5.0 % CHIP 13-23826-18 51.0 K .25 W 5.0 % CHIP 13-23826-19 56.0 K .25 W 5.0 % CHIP 13-23826-25 100.0 K .25 W 5.0 % CHIP 13-23826-29 150.0 K .25 W 5.0 % CHIP 13-23826-39 390.0 K .25 W 5.0 % CHIP 13-23826-39 390.0 K .25 W 5.0 % CHIP 13-23826-49 100 M .25 W 5.0 % CHIP 13-23829-56 4.75 K .25 W 1.0 % CHIP 13-23829-66 4.75 K .25 W 1.0 % CHIP 13-23829-77 6.19 K .25 W 1.0 % CHIP 13-23829-83 13-23830-34 22.1 K .25 W 1.0 % CHIP 13-23829-83 13-23831-76 604.0 K .25 W 1.0 % CHIP 13-23826-00 13-27943-02 13-27943-02 13-28450-01 13-28450-02 13-31674-03 POT-OPEN/TRIM 100.0	3 3 3 R18,R618,R622 2 2 2 R17,R807 4 4 4 4 4 R11,R12,R610,R811 1 1 1 R641 1 1 1 R641 1 1 1 R640 1 1 1 R659 1 1 1 R660 1 1 1 R600 1
DIGITAL	SYSTEM MODULE SECTION A	OF C ! ! SIZE!CODE! DOCUMENT NUMBER ! REV !

ı

AUTOMATED BY VAXKPL (V2.1)	OWNER: TAO	PARTS LIST	SHEET A5	OF A6	PAGE	5 OF
LINE ITEM TOP DOCUMENT	PART NUMBER REV	DESCRIPTION		/AR/REV 03 04 NO1 A01	REFERENCE DESIG	NATORS
178 179 179 180 180 181 181 182 182 183 184 184 185 185 186 186 187 187 188 189 189 190 190 191 191 192 192 193 194 195 195 196 196 197 197 198 198 199 199 200 200 201 201 201 202 202 203 203 204 204 204 205 205 206 206 207 207 208 208 209 210 210 211 211 212 212 213 214 214 215 215 216 216 K-IA-7026544-0-DBU 217 217 K-IA-7026545-0-DBU 217 217 K-IA-7026598-0-DBU 220 220 K-IA-7026598-0-DBU 221 221 K-IA-7026598-0-DBU 222 222 K-IA-7026600-0-DBU 222 222 K-IA-7026600-0-DBU 222 223 K-MD-7438591-0-DBU 224 224 K-MD-7438591-0-DBU 225 226 K-IA-7438595-0-DBU 226 226 K-IA-7439137-0-DBU 227 227 K-MD-7439215-0-DBU 227 227 K-MD-7439215-0-DBU	16-31233-01 XFMF 16-31233-01 XFMF 16-31234-01 CHOK 16-31641-01 XFMF 16-31642-01 COIL 16-31643-01 XFMF 16-31669-01 XFMF 16-32388-04 16-32388-04 16-32388-05 16-32388-05 16-32388-06 16-32388-06 16-32757-01 18-11660-86 19-12847-00 19-17908-00 LM 19-21305-02 19-21314-02 19-21314-02 19-21314-02 19-21395-01 19-23890-01 19-27782-01 19-31235-01 21-20068-05 21-20115-02 21-24412-03 NMOS 21-26307-06 21-27503-43 CMOS 21-26307-06 21-27503-43 CMOS 21-27503-43 CMOS 21-28123-01 DC710 21-32133-01 TA01 23-68E9 -00 E9-00 36-10267-05 LABEI 70-26544-01 AC WIND 70-26545-01 AC WIND 70-26599-01 SHIEL 70-26	3	12 12 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	12	,L903	
DIGITALL	SYSTEM MODULE	SECTION A	OF C	!!!!	DOCUMENT NUMBER	! REV !
!!!!		i	· .	: K ! PL !	5419523-0-DBP	1 A 1

. 4

AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT -	OWNER: TAO MIN PART NUMBER REV		SHEET A QTY PER 01 02 A01 A01	A6 OF A6 R VAR/REV O3 O4 AO1 AO1	PAGE 6 OF 18 REFERENCE DESIGNATORS
228	74-39514-01 74-39638-01 74-39640-01 74-39772-01 74-39773-01 74-39957-01 74-40115-01 74-40803-01 74-41000-01 90-09185-00 CONT 90-09718-03 90-09798-01 90-10874-05 90-11075-01 90-11089-02 91-05740-99	CLIP, HEAT SINK PANEL, PROTECT CLIP (FOR EGRET) COVER (FOR EGRET-LR) BRACKET, VIDEO WIRE BAFFLE, SUPPORT HOLDER, WIRE CLIP, SPRING (EGRET) PAD, SCREW CONTACT, A JUMPER, WIRE, INSULATED, BLACK B GROMMET, STRIP STYRENE SPACER, CLEAR HOLE RND CERAM .07 SCREW, MACH M3 PAN 14.00 SCREW, MACH M3 WASHER 6.00 SCREW, CAPT, M3-05 WIRE(WRAP) 30AWG KYNAR UL14 WIRE(WRAP) 30AWG KYNAR UL14 WIRE, BUSS 22AWG TIN BARE	1 1 1 1 2 2 1 1 1 1 2 2 1 1 A/R A/R A/R A/R A/R		, W901 , W901

1 GEN: 1. 19-23890-01 CAN BE SUBSTITUTE BY 19-23890-03.
2 GEN: 2. 21-30395-43 CAN BE SUBSTITUTE BY 64K*4 DRAM & 64K*4 VRAM. FOLLOWING PART NUMBER OF 64K*4 D/U RAM CAN BE USED: 3 GEN: A. DRAM: DIP 21-24412-03 HITACHI

3 GEN: 4 GEN: 21-24413-03 MITSUBISHI 21-30437-03 MICRON 5 GEN: 6 GEN: B. VRAM: ZIP 21-27053-43 MITSUBISHI

7 GEN: 21-31901-43 MICRON

!SIZE!CODE! DOCUMENT NUMBER REV SYSTEM MODULE SECTION A OF C 5419523-0-DBP

AUTOMATED BY VAXKPL (V2.1) OWNER: TAG		LIST S	HEET B1 OF [RC DAC	F 7.0F
LINE ITEM TOP DOC	UMENT PART NUMBER	MIN REV DESCR	9	TY PER VAR/RE	B6 PAG V 08 Reference de	
1	10-10274-00 10-13466-12 10-13466-50 10-16548-00 10-16570-00 10-16572-00 10-18000-12 10-18000-15 10-18000-20 10-18000-21 10-18000-21 10-18000-25 10-18000-27 10-18000-27 10-18000-33 10-18000-33 10-18000-34 10-18000-35 10-18000-35 10-18000-30 10-19559-02 10-20446-12 10-20604-10 10-23486-03 10-23859-02 10-23859-03 10-24051-21	0.22 MFD 50V +8 2200 PFD 50V 0.10 MFD 50V +8 680 PFD 50V 1000 MFD 16V 1000 PFD 500V +8 300 PFD 500V 4.7 MFD 35V 1.0 MFD 63V 10 MFD 63V 470 MFD 63V 100 MFD 63V 220 MFD 16V 0.47MFD 100V 1.0 MFD 100V 1.0 MFD 25V 100 MFD 25V 100 MFD 25V 100 MFD 100V 10 MFD 100V 220 MFD 16V 0.010MFD 100V 220 MFD 16V 0.022 MFD 50V 0.33 MFD 50V 0.33 MFD 50V 470 PFD 50V	A01 2/13,038,PT,T 30/-20% Z5U C +/-10% X7R C 30/-20% Z5U C +/- 5% NP0 C +50/-10% 85 30/-20% X5S/Z +/-10% X5F/X 1 +50/-20% 85 +50/-20% 85 +50/-20% 85 +50/-20% 85 +50/-20% 85 +50/-20% 85 +50/-20% 85 +50/-20% 85 +50/-20% 85 +75/-20% 85 +75/-20% 85 +50/-20% 85 +75/-20% 85 +75/-20% 85 +50/-20% 85 +75/-20% 85 +75/-20% 85 +75/-20% 85 +75/-20% 85 +75/-20% 85 +75/-20% 85 +75/-20% 85 +75/-20% 85 +75/-20% 85 +75/-20% 85 +75/-20% 85 +7-20% 85 1	1	1 4 C805,C908,C909,C9 1 C811 4 C304-C306,C915 2 C608,C609 1 C905 1 C308 1 C815 1 C613 1 C626 1 C602 1 C619 1 C907 1 C622 1 C916 4 C311,C808,C912,C91 3 C601,C807,C911 1 C624 1 C313 3 C16,C604,C618 2 C620,C623 1 C13 1 C621 1 C301 1 C605 1 C605 1 C606 1 C314	13
REVISION HIST ENG! ECO NUMBER	!		IDRN: A LEE IDATE: 12-MAR-89	: ! D	I G I T	A i
INITIAL	!!		CHK'D: - A LEE	TITL		
INTITUE	!A ![A] 01,02,0 ! ![B] 05,06,0	7,08 [N]	DATE: 12-MAR-89		STEM MODULE	
	! ![C] 09,10,1 ! ![D] ! ![E] ! ![F] ! ![H] ! ![J]	[Q] [R] [S] [T] [V]	DES.ENG: V.LIN/ DATE: 12-MAR-89 RESP.ENG.: J.B. LO DATE: 12-MAR-89	OU SIZE	DOCUMENT NUMBE !CODE! NUMBER ! PL ! 5419523-0-DBF	REV
	!![L]	[4]	!MFG.ENG: Y.M. HI !DATE: 12-MAR-89 !		EASE DATE: 14-MAR-90 EASE STATUS: RELEASE	D .
	BASIC PART NO 1 15419523	.D-UA-54	NUMBER: 19523-0-0	!TOP DOCUM !K-DD-5419	ENT NUMBER: 523-0-0	!EDIT #
<u> </u>	! !FILE NAME: TI	- "	-	=		¹ ¹
GUIPMENT CORPORATION OF ITEMS WI	THE SPECIFICATIONS CON AND SHALL NOT BE REPROI THOUT WRITTEN PERMISSION	AINED HEREIN ARE CONFIC DUCED OR COPIED OR USED L. THIS IS AN UNPUBLISH	DENTIAL AND PROPRIE IN WHOLE OR IN PAR HED WORK PROTECTED	ETARY. THEY A RT AS THE BASI UNDER THE FED	RE THE PROPERTY OF D S FOR THE MANUFACTUR ERAL COPYRIGHT LAWS.	DIGITAL :

AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT	OWNER: TAO MIN PART NUMBER REV	PARTS LIST DESCRIPTION	SHEET B QTY PER 05 06 A01 A01	2 OF B6 VAR/REV 07 O8 A01 A01	PAGE 8 OF 18 REFERENCE DESIGNATORS
31 31 32 32 33 33 34 34 35 35 36 37 38 39 40 40 41 42 43 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	10-26654-01 10-26655-01 10-26938-01 10-26959-01 22 10-27183-02 10-27656-01 10-27944-01 10-38377-01 47 10-30970-01 10-31156-02 10-32126-01 10-33339-01 11-00114-00 11-02421-00 11-02421-00 11-05796-00 11-05871-00 11-12594-01 11-12594-01 PI 11-12594-02 PI 11-12595-02 PI 11-16474-00 PI	0.010MFD 50V +/-20% Z5U CE 0.47 MFD 50V +/-20% Z5U CE 1000 MFD 10V +/-20% B5 0.47 MFD 250VAC +/-20% LIN 300 PFD 250VAC +/-20% LIN 0.010MFD 100V +/- 5% MYLAR 0.10 MFD 100V +/- 5% MYLAR 2200 MFD 16V +/- 5% POLYP 270 PFD 1000V +/- 5% MET. 220 MFD 400V +/- 5% MET. 220 MFD 400V +/- 5% MET. 220 MFD 400V +/- 5% POLYP 0.022MFD 100V +/- 5% POLYP 0.022MFD 100V +/- 5% POLYP 0.010MFD 1500V +/- 5% POLYP 0.022MFD 100V +/- 5% POLYP 0.022M	16 8 1 1 2 1 2 2 1 2 4 1 1 1 1 2 3 1 1 2 4 1 1 1 1 2 3 1 1 2 4 1 1 1 1 2 3 1 1 2 4 1 1 1 1 1 2 3 1 1 2 4 1 1 1 1 1 1 2 3 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONT 8 1 1 2 1 2 2 1 2 2 1 2 4 1 1 1 1 2 3 1 1 2 1 3 1 2 4 1 1 1 1 2 3 1 1 2 4 1 1 1 1 1 2 3 1 1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C3,C4,C6,C9,C11,C12,C14,C15, C17-C22,C809,C813 C1,C2,C5,C3,C8,C10,C23,C24 C910 C801 C802,C806 C612 C310,C605 C607,C906 C810 C814,C901 C610,C614,C616,C904 C804 C625 C902 C617 C611 C303,C307 D1,D21,D24 D302 D26 D601,D802 D905 D25,D27,D29 D902 D603,D901 D604,D606,D803,D904 D607
59 59 60 60 61 61 62 62 63 63 64 64 65 65 66 66 67 67 68 68 69 69 70 70 71 71 72 72 73 73 74 74 75 75 76 76 77 77 78 78	11-21435-01 RE 11-21581-01 PI 11-24037-01 VZ 11-25268-06 PI 11-26662-02 RE 11-32715-01 TR 11-32715-02 TR 12-13071-06 IN 12-13071-22 IN 12-15006-25 SK 12-15228-03 HE 12-23433-02 CO 12-23192-08 FU 12-23433-02 CO	V = 75	11 11 1 1 1 1 1 1 1 1 1 1 1 4 6 6 1 1 1 1 2 2 1 1 2 1 1 2 1 1 2 2 1 1 2 1 2	CONT 1	D28,D301,D303-D306,D602, D804-D807 D801 D605 D6-D10,D17-D20,D22,D23 D808 D903 D2-D5 D11-D16 XE2 H901,H902 J4 F801 J1,J2 J3 J601 H801 J301 R625,R649
DIIGIITIALL	ITLE SYSTEM MODULE	SECTION B	OF C	! !	DDE! DOCUMENT NUMBER ! REV ! PL ! 5419523-0-DBP ! A !

. .

AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT	OWNER: TAO MIN PART NUMBER REV		IEET B3 OF B6 PAGE 9 OF 18 Y PER VAR/REV O6 O7 O8 PEFERENCE DESIGNATORS A01 A01 A01
	13-17522-00 13-19255-14 13-19255-43 13-19470-06 13-19471-16 13-19471-75 13-19563-01 13-20617-01 13-20713-01 13-207715-01 13-20725-01 13-20725-01 13-23825-07 13-23825-07 13-23825-17 13-23825-17 13-23825-17 13-23825-17 13-23825-27 13-23825-27 13-23825-27 13-23825-30 13-23825-31 13-23825-31 13-23825-31 13-23825-42 13-23825-42 13-23825-44 13-23825-47 13-23825-47 13-23825-47 13-23825-47 13-23825-56 13-23825-61 13-23825-61 13-23825-61 13-23825-63 13-23825-65 13-23825-65 13-23825-65 13-23825-65 13-23825-65 13-23825-65 13-23825-65 13-23825-67 13-23825-69 13-23825-70 13-23826-05	.50 W 5.0 % CF 1 M .25 W 5.0 % CF 2 .25 W 5.0 % CF 2 .10 W 5.0 % M.OXIDE 1 1.0 W 5.0 % M.OXIDE 1 2.0 W 5.0 % M.OXIDE 1 2.0 W 5.0 % M.OXIDE 1 8	3 3 R808,R809,R905 1 1 R604 2 2 2 R623,R624 1 1 R620 1 1 R620 1 1 R628 2 2 2 R601,R650 1 1 R845 3 3 R901,R902,R913 1 1 R821 2 2 R864,R806 2 2 2 R665,R657 2 2 2 R662,R667 1 1 R8310 1 1 R851 1 1 R802 1 1 R801 2 2 2 R303,R652 1 1 1 R801 2 2 2 R303,R652 1 1 1 R629 2 2 2 R317,R318 1 1 R629 2 2 2 R317,R318 1 1 R606 2 2 2 R24,R25 1 1 R817 2 2 2 R20,R321 1 1 R817 2 2 2 R20,R321 1 1 R817 2 2 R303,R4,R6,R8 1 1 R819 7 7 R302,R307-R309,R638,R646,R907 1 1 R859 2 2 R818,R910 1 1 R859 2 2 R818,R910 1 1 R866 1 1 R899 2 2 R7,R636 1 1 R911 1 1 R666 1 1 R909 2 2 R7,R636 1 1 R911 1 1 R643 7 7 R2,R609,R664,R665,R812,R823,CONT R906 5 S R312,R612,R617,R642,R814
D I I G I I T I A I L I	SYSTEM MODULE	!SECTION B OF C	K PL 5419523-0-DBP A

AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT	OWNER: TAO MIN PART NUMBER REV	PARTS LIST DESCRIPTION	SHEET B4 QTY PER 05 06 A01 A01		PAGE PEFERENCE, DESIGN	10 OF 18 ATORS
128	13-23829-56 13-23829-66 13-23829-77 13-23829-83 7.1 13-23830-34 22.1 13-23831-76 604.0 13-27007-01 13-27943-02 13-27943-02 13-27943-03 13-28257-01 13-28257-01 13-28450-02 13-31674-01 13-31674-02 13-31674-03 13-31674-04 13-31674-05 15-09524-00 13-31674-05 15-09525-00 2N 39 15-10706-00 XA 15-19270-01 15-28392-01 15-28392-01 15-31115-01 MJE16 15-31157-01 15-32613-01 15-32714-01 2SC 3 16-18437-03 BEAD, 16-20182-03 16-27345-01 CHOKE	C K .25 W 5.0 % CHIP C K .25 W 1.0 % CHIP C K .25 W 20.0 C C C W .20 .0 C C C C C C C C C C C C C C C C C C C	324112212311111111111111111111111111111	3 3 R18, 2 R17, 4 R11, 1 R641, 1 R641, 1 R14, 2 R9, F1, F1, F1, F1, F1, F1, F1, F1, F1, F1	R12,R610,R811 R10 I,R658 R912 R605,R621 R605,R621 R314 R316 R316 R316 R316 R302,Q305,Q306,Q603 R11 R304,Q309 R11 R304,L304 L304 L304 L904 L21,L305,L603,L801	L26
DIGIITAL	SYSTEM MODULE	SECTION B	OF C	!!!!	DOCUMENT NUMBER 5419523-0-DBP	REV !

.

178	AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT	OWNER: TAO MIN	PARTS LIST	SHEET B5 QTY PER VA		PAGE 11 OF	18
181 181 181 16-31234-01 CHOKE 10UH 2A 2 2 2 2 1902_1903 182 16-31641-01 XFMR_DRIVER 1 1 1 1 1602 183 183 183 16-31642-01 COIL_HORIZONTAL_HIDTH 9-33UH 1 1 1 1 1602 184 184 184 16-31649-01 XFMR_DYNAMIC FOCUS 1 1 1 1 1603 185 185 185 185 16-31669-01 XFMR_FLYBACK 37_6KHZ 1 1 1 1 1601 186 186 16-32212-01 COIL_LINEARITY 1 1 1 1601 187 187 187 187 187 18938-04 1.0UH 10X FF COATED CHOKE 1 1 1 1 1.001 188 188 16-32388-05 22UH 105 FF COATED CHOKE 1 1 1 1.001 187 187 187 189 189 16-32388-06 22UH 105 FF COATED CHOKE 1 1 1 1.001 189 189 189 16-32388-06 22UH 105 FF COATED CHOKE 1 1 1 1.001 189 189 189 189 189 189 189 189 189 18	TOP DUCUTENT.	PART NUMBER REV	DESCRIPTION			E DESIGNATURS	
213 213 23 43E9 -00 E9-03 1 1 1 1 E2 214 214 23 -43E9 -00 E9-04 U 215 215 215 36-10267-05 LABEL, DANGER HIGH VOLTAGE, TEXTUR 1 1 1 1 216 216 K-IA-7026538-0-DBU 70-26538-01 SHIELD/INSULATOR ASSY 1 1 1 1 1 217 217 K-IA-7026544-0-DBU 70-26544-01 AC WIRE ASSY 1 1 1 1 1 218 218 K-IA-7026545-0-DBU 70-26545-01 AC RECEPTACLE 1 1 1 1 1 1 219 219 K-IA-7026589-0-DBU 70-26598-01 POWER SWITCH ASSY 1 1 1 1 1 SW801 220 220 K-IA-7026598-0-DBU 70-26598-01 SHIELD, FILTER ASSY 1 1 1 1 1 221 221 K-IA-7026599-0-DBU 70-26599-01 SHIELD ASSY, FLYBACK 222 222 K-IA-7026600-0-DBU 70-26600-01 SHIELD ASSY, FLYBACK 223 223 K-MD-7438591-0-DBU 74-38591-01 THUMBMHEEL 2 2 2 2 224 224 K-MD-7438593-0-DBU 74-38593-01 FINGER, CRT GROUND 1 1 1 1 225 225 K-MD-7438595-0-DBU 74-38595-01 COVER, LOGIC 1 1 1 1 1 226 226 K-IA-7439137-0-DBU 74-3937-01 BAFFLE, LOGIC 1 1 1 1 1 227 227 K-MD-7439215-0-DBU 74-39215-01 CLIP, POWER SWITCH 1 1 1 1 1 227 227 K-MD-7439215-0-DBU 74-39215-01 CLIP, POWER SWITCH 1 1 1 1 1	179 179 180 180 181 181 182 183 183 183 184 184 185 185 186 186 187 188 189 189 190 190 191 191 192 192 193 193 194 194 195 195 196 196 197 197 198 199 200 200 201 201 202 202 203 203 204 204 205 205 206 206 207 207 208 208 209 210 211 211 212 212 213 213 214 214 215 216 216 K-IA-7026544-0-DBU 217 217 K-IA-7026544-0-DBU 218 218 K-IA-7026598-0-DBU 219 219 K-IA-7026599-0-DBU 220 220 K-IA-7026599-0-DBU 221 221 K-IA-7026599-0-DBU 222 222 K-IA-7026599-0-DBU 223 223 K-MD-7438591-0-DBU 224 224 K-MD-7438591-0-DBU 225 225 K-MD-7438591-0-DBU 226 226 K-IA-7038595-0-DBU 227 227 K-MD-7438591-0-DBU	16-31234-01	OKE 10UH 2A MR,DRIVER IL,HORIZONTAL WIDTH 9-33UH MR,DYNAMIC FOCUS MR,FLYBACK 37.6KHZ IL,LINEARITY 1.0UH 10% RF COATED CHOKE .22UH.105 RF COATED CHOKE .25 MH +50% -30% @16KHZ CILLATOR, XTAL 43.32 MHZ LS157 MUX 1 OF 2(QUAD) 9636 DRIVER,DUAL,EIA RS-4 358N OP AMP DUAL LOW POWE 74F373 OCTAL TRANSPARENT LA 74F00 NAND GATE,QUAD,2-IN 74F74 FF-D,DUAL SOIC 74F174 FF-D,HEX FOISLTR,XSTR,CTR100-200%@IF5MA PWM OFF-LINE CURRENT EIA OCTAL LINE RECEIVER DELECTION MONITOR,HO 2681 REC./TRANS.,ASYNC.,D 8031AH MICROPROCESSOR,8BIT DUAL LINE RECEIVER DELECTION MONITOR,HO 2681 REC./TRANS.,ASYNC.,D 8031AH MICROPROCESSOR,8BIT OS DRAM STATIC RAM CMOS 32KX DS DRAM MULTIPORT 120NS 64KX STATIC RAM CMOS 32KX DS DRAM MULTIPORT 120NS 64KX DS DRAM MULTIPORT 120NS 256KX POS DRAM MULTIPORT 120NS 250KX POS DRAM MULTIPORT 120NS 250KX POS DRAM MULTIPORT 120NS 250	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		
D I G I T A L SYSTEM MODULE SECTION B OF C ! ! ! !			! !SECTION B	OF C	1	į	!
K PL 5419523-0-DBP A			,	! ! ! !	K ! PL ! 5419523-	O-DBP ! A	_

AUTOMATED BY VAXKPL (V2.1)	OWNER: TAO MIN			IEET I	36 R VAR	OF B6 /REV		PAGE	12 OF	18
LINE ITÉM TOP DOCUMENT	PART NUMBER REV	DESCRIPTION	05 A01	06 A01	07 A01	Ò8		INCE DESIG	INATORS	
228	74-39514-01 74-39638-01 74-39640-01 74-39772-01 74-39773-01 74-39957-01 74-40115-01 74-40803-01 74-41000-01 90-09185-00 CONT 90-09718-03 90-09798-01 90-10874-05 90-11075-01 90-11089-02 91-05740-99	CLIP, HEAT SINK PANEL, PROTECT CLIP (FOR EGRET) COVER (FOR EGRET-LR) BRACKET, VIDEO WIRE BAFFLE, SUPPORT HOLDER, WIRE CLIP, SPRING (EGRET) PAD, SCREW CONTACT, A JUMPER, WIRE, INSULATED, BLACK B GROMMET, STRIP STYRENE SPACER, CLEAR HOLE RND CERAM .07 SCREW, MACH M3 PAN 14.00 SCREW, MACH M3 PAN 14.00 SCREW, CAPT, M3-05 WIRE(WRAP) 30AWG KYNAR UL14 WIRE(WRAP) 30AWG KYNAR UL14 WIRE, BUSS 22AWG TIN BARE	1 1 2 1 1 1 1 2 - 1 1 2 4 1 A/R A/R	1 1 2 1 1 1 1 2 4 1 1 1 2 4 1 R A/R	1 1 2 1 1 1 1 2 4 1 1 1 1 2 4 1 R A/R	1 2 1 1 1 3 1 1	H601 W3,W901 W2,W901			

2. 21-30395-43 CAN BE SUBSTITUTE BY 64K*4 DRAM & 64K*4 VRAM. FOLLOWING PART NUMBER OF 64K*4 D/U RAM CAN BE USED:
A. DRAM: DIP 21-24412-03 HITACHI 2 GEN:

3 GEN: 4 GEN: 5 GEN: 21-24413-03 MITSUBISHI 21-30437-03 MICRON

6 GEN: 7 GEN: B. VRAM: ZIP 21-27053-43 MITSUBISHI 21-31901-43 MICRON

ITITLE !SIZE!CODE! DOCUMENT NUMBER ! REV SYSTEM MODULE SECTION B OF C K ! PL ! 5419523-0-DBP

AUTOMATED E	BY VAXKPL (V2.1)	OWNER: TAO PA		IT C1 OF C6 PAGE 13 OF
LINE ITEM	TOP DOCUMENT	MIN PART NUMBER REV	DESCRIPTION 09	PER VAR/REV 10 11 12 REFERENCE DESIGNATORS 101 A01 A01
23456789011234567890 11123456789011234567890 111234567890 111234567890 234567890	<-DD-5019522-0-0	10-10274-00 10-13466-12 10-13466-22 10-13466-50 10-16548-00 10-16570-00 10-16572-00 10-18000-12 10-18000-15 10-18000-20 10-18000-21 10-18000-21 10-18000-25 10-18000-27 10-18000-27 10-18000-27 10-18000-28 10-18000-29 10-18000-33 10-18000-34 10-18000-35 10-18000-35 10-18000-35 10-18000-40 10-18000-40 10-19559-02 10-20446-12 10-20446-12 10-20446-12 10-23486-03 10-23859-03 10-23859-03 10-24051-21 470 PFD 5	63V +50/-20% 85 1 250V +50/-20% 85 1 25V +50/-20% 85 1 63V +50/-20% 85 1 63V +50/-20% 85 1 16V +/-20% 85 1 100V +50/-20% 85 1 100V +50/-20% 85 1 25V +75/-20% 85 3 100V +50/-20% 85 1 100V +50/-20% 85 1 25V +50/-20% 85 1 100V +50/-20% 85 1	1
	VISION HISTORY ECO NUMBER !REV		OF C!DRN: A LEE !DATE: 12-MAR-89	! ! D . I G I T A L
INITIA		[A] 01,02,03,04 [M] [B] 05,06,07,08 [N]	LCHK'D: A LEE !DATE: 12-MAR-89	TITLE PARTS LIST SYSTEM MODULE
		![C] 09,10,11,12 [P] ![D] [Q] ![E] [R] ![F] [S] ![H] [T] ![J] [V] ![K]	!DES.ENG: V.LIN/W.I !DATE: 12-MAR-89 ! !RESP.ENG.: J.B. LOU !DATE: 12-MAR-89 ! !MFG.ENG: Y.M. HUAN	DOCUMENT NUMBERSIZE!CODE! NUMBER ! REV
		ILI [Y] BASIC PART NUMBER: !A 5419523 !D	SSEMBLY NUMBER: -UA-5419523-0-0	RELEASE DATE: 14-MAR-90 ! RELEASE STATUS: RELEASED !TOP DOCUMENT NUMBER: EDIT # !K-DD-5419523-0-0 : 33
"TILLC	COALLING AND THE CORE	!FILE NAME: TA42E02A.PLS		
EQUIPMENT	CORPORATION AND SHAL OF ITEMS WITHOUT WRI	L NOT BE REPRODUCED OR COPIED OF THE TENTE OF THE T	CONFIDENTIAL AND PROPRIETA R USED IN WHOLE OR IN PART PUBLISHED WORK PROTECTED UN	RY. THEY ARE THE PROPERTY OF DIGITAL AS THE BASIS FOR THE MANUFACTURE OR SALE DER THE FEDERAL COPYRIGHT LAWS."

AUTOMATED BY VAXKPL (V2.1) LINE ITEM TOP DOCUMENT	OWNER: TAO PA MIN PART NUMBER REV .	R T S L I S T DESCRIPTION	SHEET C2 (OTY PER VAR/ 09 10 11 A01 A01 A01	DF C6 PAGE 14 OF 18 /REV 12 REFERENCE DESIGNATORS A01
31 31	10-24053-01 0.010MFD	50V +/-20% Z5U CE	16 16 16	16 C3,C4,C6,C9,C11,C12,C14,C15,
32 32 33 33 34 34 35 35 36 36 37 37 38 38 39 40 40 41 41 42 42 43 43 44 44 45 46 47 48 49 49 50 51 52 53 54 54 55 56 57 57 58 58	10-24317-02	D 10V +/-20% 85 250VAC +/-20% LIN 250VAC +/-20% LIN 100V +/- 5% MYLAR 100V +/- 5% MYLAR D 16V +/-20% 85 100V +/- 5% POLYP 1000V +/- 5% MET. D 400V +/- 5% MET. D 400V +/- 5% MET. D 400V +/-20% 25U D 63V +/-20% 105 1500V +/- 5% POLYP 100V +/- 5% POLYP 100V +/- 5% POLYP 16V +/-20% ALU 135 MA 400 MW 1N753A 400 MW 1N746A 1.00A 1N4004 D0-41 250 MW 400 MW 1N970B 3.00A 3.00A	8 8 1 1 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 1	CONT C17-C22,C809,C813 8 C1,C2,C5,C7,C8,C10,C23,C24 1 C910 1 C801 2 C802,C806 1 C612 2 C310,C605 2 C607,C906 1 C810 2 C814,C901 4 C610,C614,C616,C904 1 C804 1 C625 1 C902 1 C617 1 C611 2 C303,C307 3 D1,D21,D24 1 D302 1 D26 2 D601,D802 1 D905 3 D25,D27,D29 1 D902 2 D603,D901 4 D604,D606,D803,D904 1 D607 11 D28,D301,D303-D306,D602,
59 59 60 60 61 61 62 62 63 63 64 64 65 65 66 66 67 67 68 68 69 69 70 70 71 71 72 72 73 73 74 74 75 75 76 76 77 77 78 78	11-21581-01 PIV=1500 IO= 11-24037-01 VZ= 36.0 5% 11-25268-06 PIV= 800 IO= 11-26662-02 RECT,ULTRA F 11-32715-01 TRANS SUPP 11-32715-02 TRANS SUPP 12-13071-06 INSULATOR,RU 12-13071-22 INSULATOR,RU 12-15006-25 SKT,IC 3 12-15228-03 HEAT SINKS,T 12-18826-07 CONN,PHONE M 12-23192-08 FUSE 5X20 3 12-23433-02 CONN,LAN 12-26314-01 CONN,D SUB 2 12-26619-01 FUSE CLIP 12-27325-02 PCB HEADER 0 12-33169-01 PCB HEADER 0	400 MW 1N974B D0-35 1.00A 500NS AST PIV= 100 I0= 3.0 BBER SILICONE BBER SILICONE 2PIN DIP TIN SOLD 0-220 1.250X0.87 OD JACK 04P0S	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONT D804-D807 1 D801 1 D605 11 D6-D10,D17-D20,D22,D23 1 D808 1 D903 4 D2-D5 6 D11-D16 1 1 XE2 2 H901,H902 1 J4 1 F801 2 J1,J2 1 J3 2 1 J601 1 H801 1 J301 2 R625,R649
DIIGIITALL	ITLE SYSTEM MODULE	SECTION C	OF C !!!	IZE!CODE! DOCUMENT NUMBER ! REV ! K ! PL ! 5419523-0-DBP ! A !

AUTOMATED BY VA	XKPL (V2.1)	OWNER: TAO MIN	PARTS LIST		OF C6 PAGE 15 OF 18
LINE ITEM TO	OP DOCUMENT	PART NUMBER REV	DESCRIPTION	QTY PER VAR/ 09 10 11 A01 A01 A01	12 REFERENCE DESIGNATORS A01
79		13-00354-00 13-12934-00 13-12934-00 13-15511-00 13-17522-00 13-19255-14 13-19255-14 13-19255-43 13-19470-06 13-19471-16 13-19471-75 13-19563-01 13-20617-01 13-20617-01 13-20713-01 13-20715-01 13-20715-01 13-23825-01 13-23825-01 13-23825-17 13-23825-17 13-23825-17 13-23825-17 13-23825-17 13-23825-25 13-23825-27 13-23825-30 13-23825-31 13-23825-44 13-23825-47 13-23825-49 13-23825-49 13-23825-68 13-23825-68 13-23825-68 13-23825-69 13-238	CF C	3 1 2 1 1 2 1 3 1 2 2 2 1 1 1 1 3 1 2 1 2	3 R808,R809,R905 1 R604 2 R623,R624 1 R620 1 R628 2 R601,R650 1 R645 3 R901,R902,R913 1 R821 2 R804,R806 2 R656,R657 2 R602,R607 1 R310 1 R651 1 R802 1 R655 3 Z1-Z3 1 R801 2 R303,R652 1 R629 2 R317,R318 1 R606 2 R24,R25 1 R822 1 R817 2 R20,R321 1 R632 1 R311 1 R608 4 R3,R4,R6,R8 1 R819 7 R302,R307-R309,R638,R646,R907 1 R320 1 R815 1 R639 2 R818,R910 1 R19 5 R5,R16,R21,R319,R637 2 R22,R616 2 R305,R306 1 R666 1 R909 2 R7,R636 1 R1 6 R13,R633-R635,R640,R904 1 R911 1 R643 7 R2,R609,R664,R665,R812,R823,CONT R906 5 R312,R612,R617,R642,R814
! D ! I ! G ! I	! ! ! !TIT ! T ! A ! L !	LE SYSTEM MODULE	! !SECTION O	OF C	IZE!CODE! DOCUMENT NUMBER ! REV !
		, , , , , , , , , , , , , , , , , , ,		.!!	K PL 5419523-0-DBP A
· ·				· ·	

AUTOMATED BY VAXKPL (V2.1) LINE ITEM. TOP DOCUMENT	OWNER: TAO MIN PART NUMBER REV	PARTS LIST DESCRIPTION	SHEET C4 OF C QTY PER VAR/REV 09 10 11 1 A01 A01 A01 A0	2 REFERENCE DESIGNATORS
128	13-27943-03	.25 W 5.0 % CHIP .25 W 1.0 % CHIP .25 W 5.0 % CHIP .25 W	3 2 4 1 1 2 2 1 2 3 1 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1	3 R18, R618, R622 2 R17, R807 4 R11, R12, R610, R811 1 R641 1 R14 2 R9, R10 2 R614, R658 1 R903 2 R816, R912 3 R15, R605, R621 1 R660 1 R653 1 R662 1 R813 1 R6659 1 R644 1 R626 1 R630 1 R627 1 R613 2 R603, R631 1 R803 1 R301 1 R661 1 R648 1 R908 1 R805 1 R805 1 R820 2 R304, R314 2 R315, R316 1 R619 1 R647 1 R810 1 R615 1 R619 1 R647 1 R810 1 R6015 1 R601 1 R609 3 Q303, Q304, Q309 1 Q307 1 Q602 1 Q801 1 Q308 1 Q308 1 Q301 1 Q308 1 Q308 1 Q301 1 Q308 1 Q301 2 L303, L304 2 L901, L904 2 L303, L304 2 L901, L904 5 L18, L21, L305, L603, L801
D I G I T A L	! SYSTEM MODULE	SECTION C	OF C !!!!	PL 5419523-0-DBP A
			• • •	

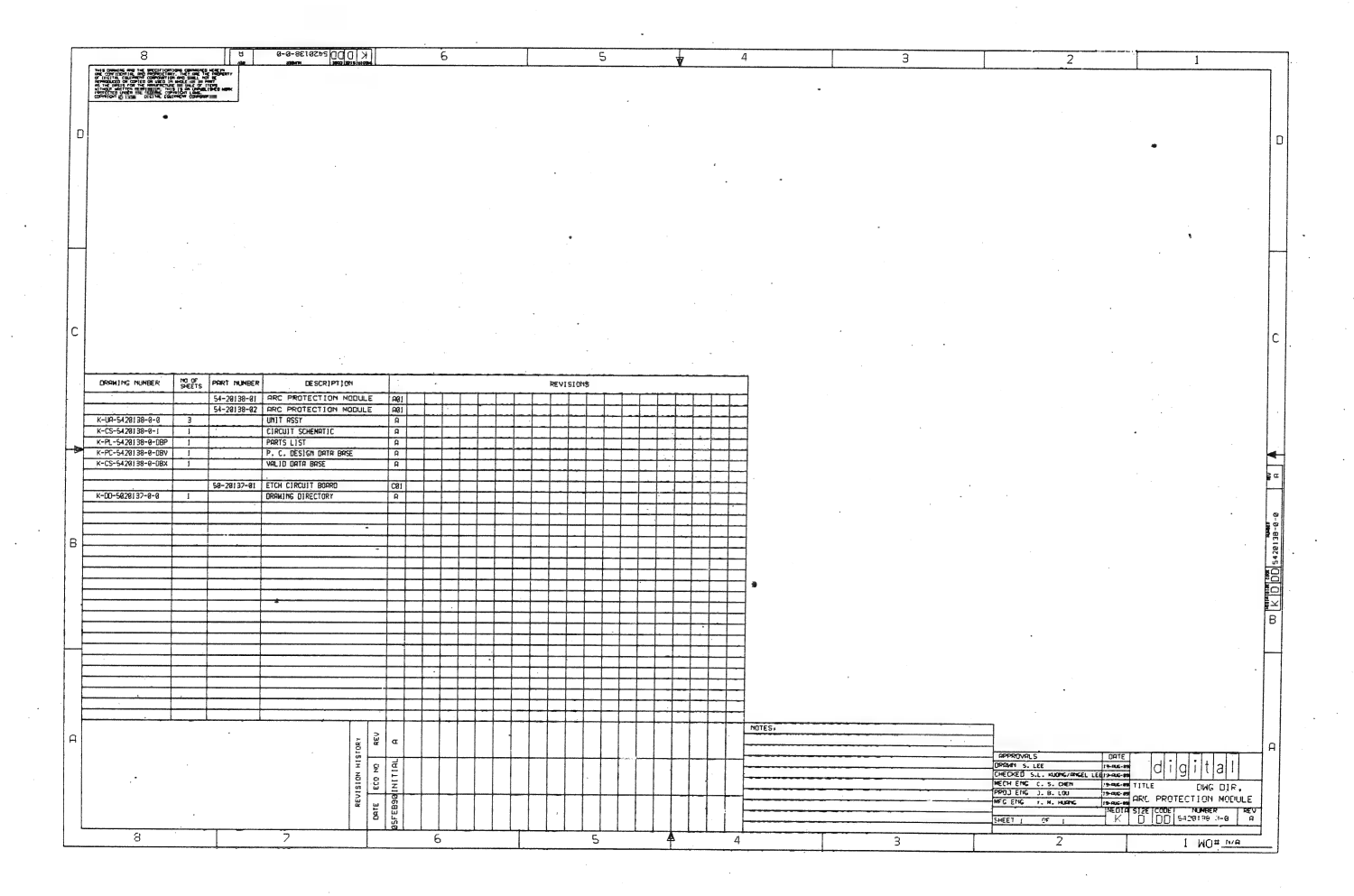
.

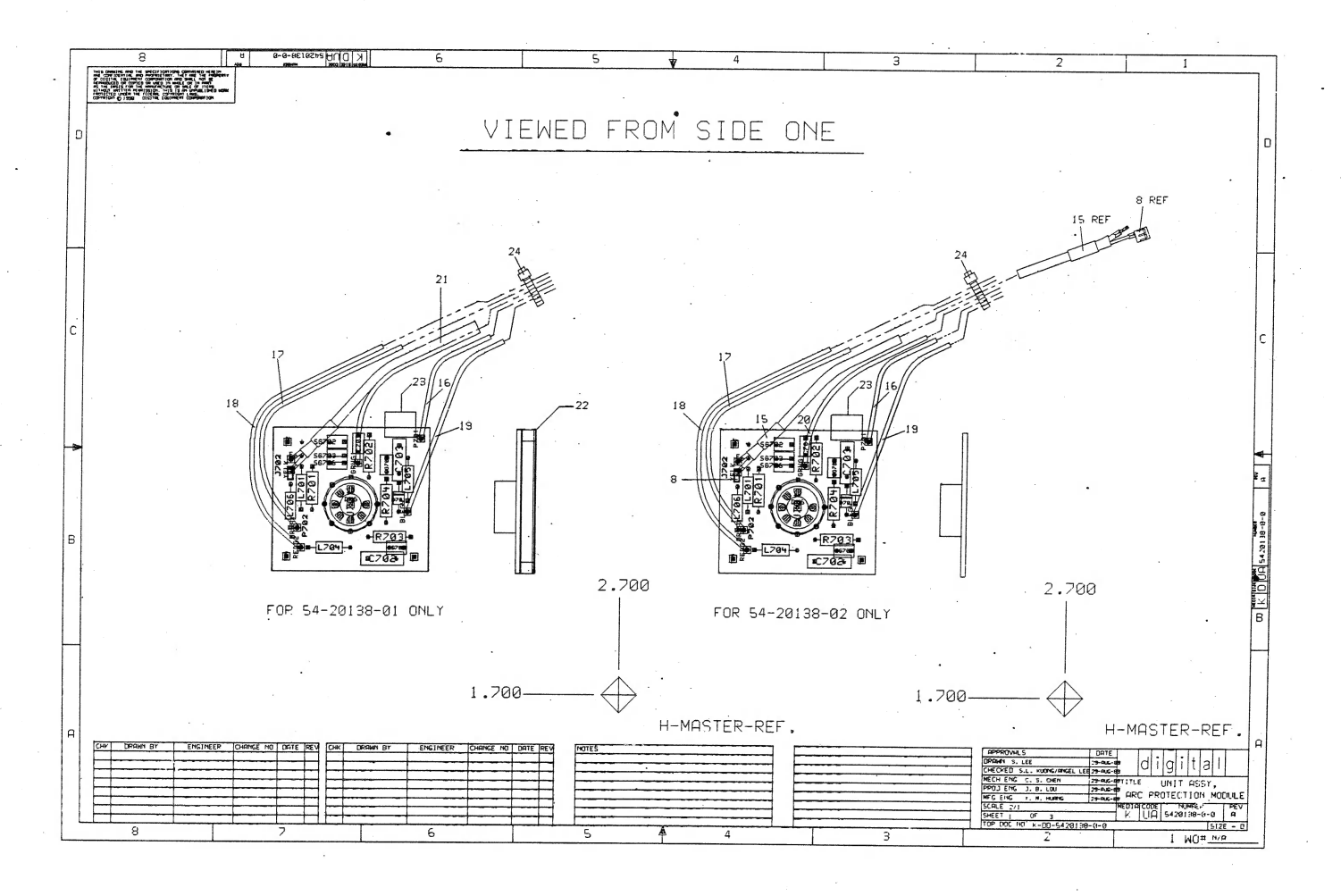
LINE ITEM TOP DOCUMENT		1IN	OLA BED				
	PART NUMBER F	DESCRIPTION	09 10. A01 A01	VAR/REV 11 1 A01 A0	2 REFERENCE	DESIGNATO	RS
191 192 192 193 193 194 194 195 195 196 196 197 197 198 198 199 199 200 200 201 201 202 202 203 203 204 204 205 205 206 206 207 207 208 208 209 210 211 211 212 212 213 213 214 214 215 215 216 216 K-IA-7026544-0-DBU 217 217 K-IA-7026544-0-DBU 217 217 K-IA-7026545-0-DBU 218 218 K-IA-7026545-0-DBU 219 219 K-IA-7026599-0-DBU 220 220 K-IA-7026599-0-DBU 221 221 K-IA-7026599-0-DBU 222 222 K-IA-7026600-0-DBU 223 223 K-MD-7438591-0-DBU 224 224 K-MD-7438593-0-DBU 225 225 K-MD-7438595-0-DBU	16-28226-01 16-31230-01 16-31233-01 16-31234-01 16-31641-01 16-31642-01 16-31669-01 16-32212-01 16-32388-04 16-32388-05 16-32388-05 16-32388-06 16-32388-06 16-32388-06 16-32388-06 16-32388-06 19-12847-00 19-15415-00 19-17908-00 19-21305-02 19-21314-02 19-21323-01 19-21323-01 19-23890-01 19-23890-01 19-2782-01 19-23890-01 19-2782-01 19-21323-01 21-20068-05 21-20115-02 21-24412-03 21-26307-06 21-27503-43 21-28123-01 21-30395-43 21-31623-01 21-32133-01 21-32133-01 21-32133-01 21-32595-01 70-26545-01 70-26545-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01 70-26599-01	XFMR, SWITCHING 37.6KHZ 44W XFMR, FILTER, 2A 250VAC 25MH CHOKE 10UH 2A XFMR, DRIVER COIL, HORIZONTAL WIDTH 9-33UH XFMR, DYNAMIC FOCUS XFMR, FLYBACK 37.6KHZ COIL, LINEARITY 1.0UH 10% RF COATED CHOKE .22UH.105 RF COATED CHOKE .21H.105 RF COATED CHOKE .21H.105 RF COATED CHOKE .25 MH +50% -30% @16KHZ OSCILLATOR, XTAL 43.32 MHZ LS157 MUX 1 OF 2(QUAD) 9636 DRIVER, DUAL, EIA RS-4 LM 358N OP AMP DUAL LOW POWE 74F373 OCTAL TRANSPARENT LA 74F00 NAND GATE, QUAD, 2-IN 74F74 FF-D, DUAL SOIC 74F174 FF-D, HEX OPTOISLTR, XSTR, CTR100-200% @1F5MA PWM OFF-LINE CURRENT EIA OCTAL LINE RECEI DUAL LINE RECEIVER DELECTION MONITOR, HO 2681 REC./TRANS. ASYNC., D 8031AH MICROPROCESSOR, 8BIT NMOS DRAM STATIC RAM CMOS 32KX CMOS DRAM MULTIPORT 120NS 64KX STATIC RAM CMOS 32KX CMOS DRAM MULTIPORT 120NS 64KX 1024 SERIAL ELEC ERASABLE + PRO CMOS DRAM MULTIPORT 120NS 256KX DC7166C VIDEO CONTROLLER ARRAY T TAO1 VIDEO CONTROLLER STA E9-03 E9-04 LABEL, DANGER HIGH VOLTAGE, TEXTUR SHIELD/INSULATOR ASSY AC WIRE ASSY AC WIRE ASSY AC WIRE ASSY AC RECEPTACLE POWER SWITCH ASSY SHIELD ASSY, FLYBACK SHIELD ROGIC	12 12 1 1 1 1 2 2 1 1	12	2 L3-L12,L20,L22 1 T802 1 T801 2 L902,L903 1 T602 1 L602 1 T603 1 T601 1 L301 1 L302 1 L306 1 T803 1 Y1 1 E12 4 E13-E16 1 E901 1 E3 1 E20 1 E19 1 E6 1 E802 1 E17 1 E18 1 E601 1 E10 1 E10 1 E10 1 E1 1 E8 1 E601 1 E10 1 E1 1 E5		
226 226 K-IA-7439137-0-DBU 227 227 K-MD-7439215-0-DBU	74-39137-01 74-39215-01	BAFFLE, LOGIC CLIP, POWER SWITCH	1 1	1 1	H301		
D I I G I I T I A I L I	SYSTEM MODU	LE SECTION C	OF C	į į	CODE: DOCUMENT NU PL : 5419523-0-D	į.	REV !

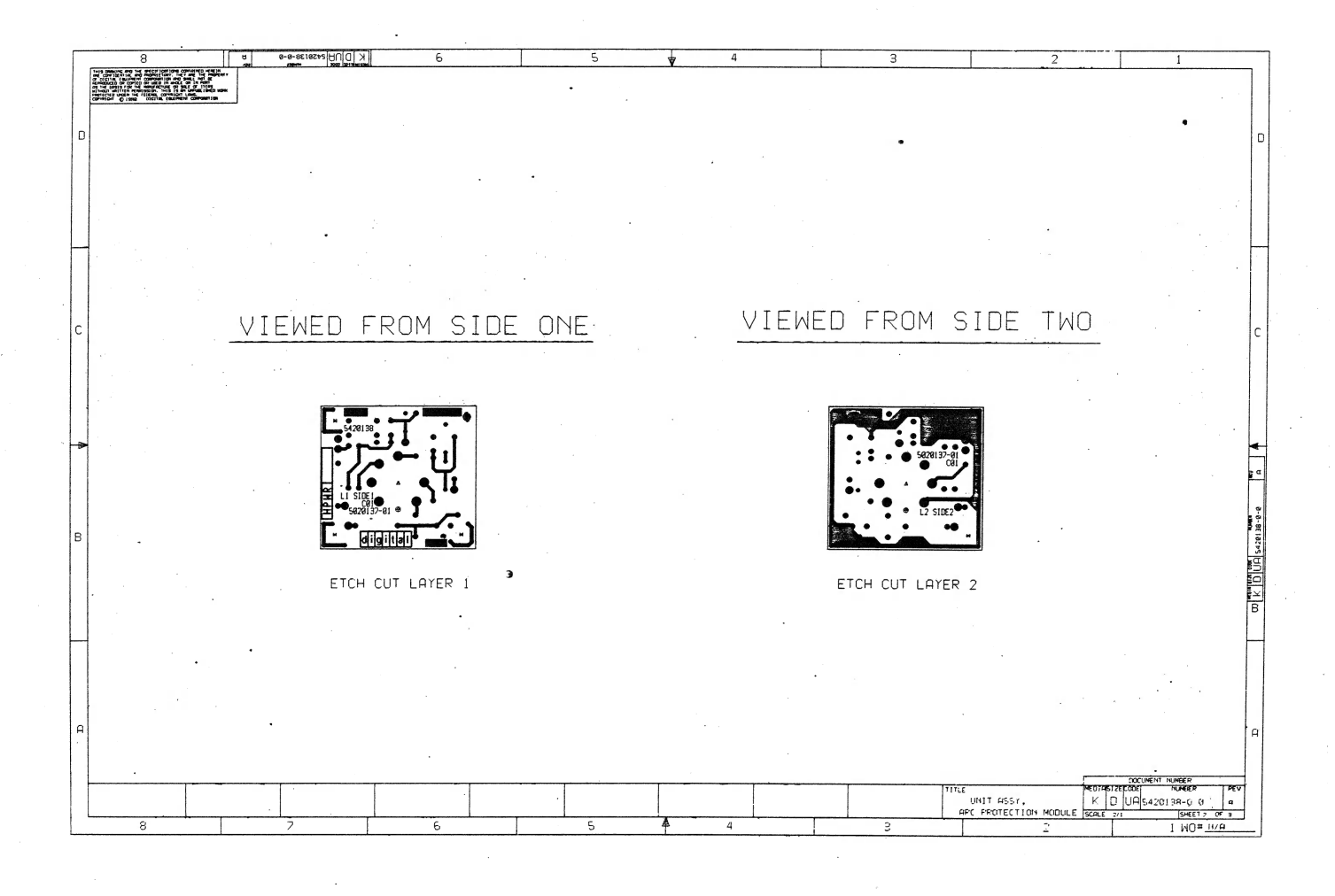
AUTOMATED BY VAXKPL (V2.1)	OWNER: TAO MIN	PARTS LIST	SHEET C6 OF C6 PAGE 18 OF 18 OTY PER VAR/REV
LINE ITEM TOP DOCUMENT	PART NUMBER REV	DESCRIPTION	09 10 11 12 REFERENCE DESIGNATORS A01 A01 A01
228	74-39514-01 P 74-39638-01 C 74-39640-01 C 74-39772-01 B 74-39773-01 H 74-39957-01 C 74-40115-01 C 74-40803-01 P 74-41000-01 C 90-09185-00 J CONT 90-09718-03 G 90-09798-01 S 90-10874-05 S 90-11075-01 S 90-11089-02 S 91-05740-55 W	CLIP, HEAT SINK PANEL, PROTECT CLIP (FOR EGRET) COVER (FOR EGRET-LR) BRACKET, VIDEO WIRE BAFFLE, SUPPORT HOLDER, WIRE CLIP, SPRING (EGRET) PAD, SCREW CONTACT, A HUMPER, WIRE, INSULATED, BLACK B BROMMET, STRIP STYRENE SPACER, CLEAR HOLE RND CERAM .07 BCREW, MACH M3 PAN 14.00 BCREW, MACH M3 WASHER 6.00 BCREW, MACH M3 WASHER 6.00 BCREW, CAPT, M3-05 BIRE(WRAP) 30AWG KYNAR UL14 BIRE(WRAP) 30AWG KYNAR UL14	1 1 1 1 H601 1 1 1 1 1 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 GEN: 1 19-23890-01 CAN F	91-07560-01 W	IRE, BUSS 22AWG TIN BARE	A/R A/R A/R

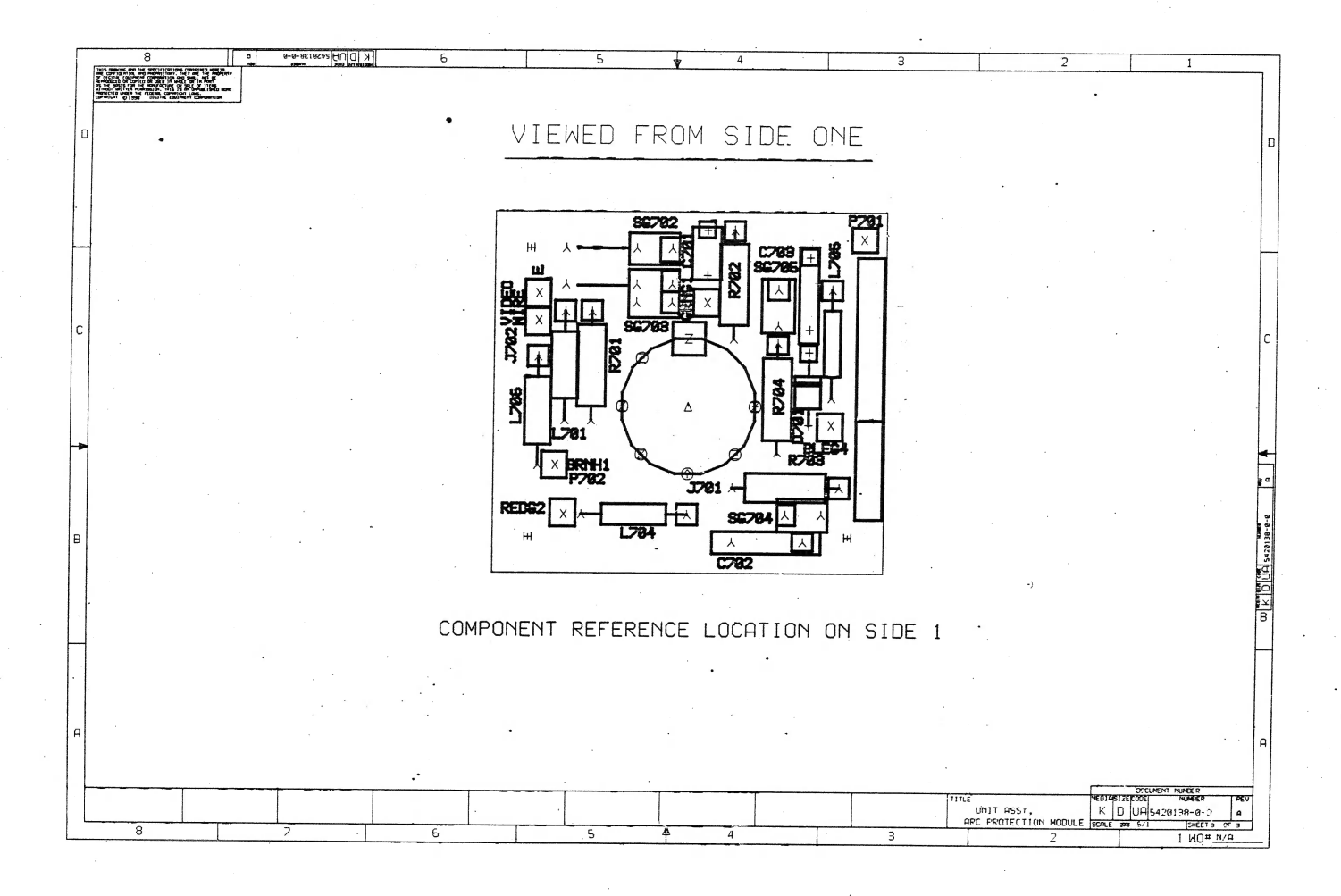
1 GEN: 1. 19-23890-01 CAN BE SUBSTITUTE BY 19-23890-03.
2 GEN: 2. 21-30395-43 CAN BE SUBSTITUTE BY 64K*4 DRAM & 64K*4 VRAM. FOLLOWING PART NUMBER OF 64K*4 D/U RAM CAN BE USED: A. DRAM: DIP 21-24412-03 HITACHI
4 GEN: 21-24413-03 MITSUBISHI
5 GEN: 21-30437-03 MICRON
6 GEN: B. VRAM: ZIP 21-27053-43 MITSUBISHI
7 GEN: 21-31901-43 MICRON

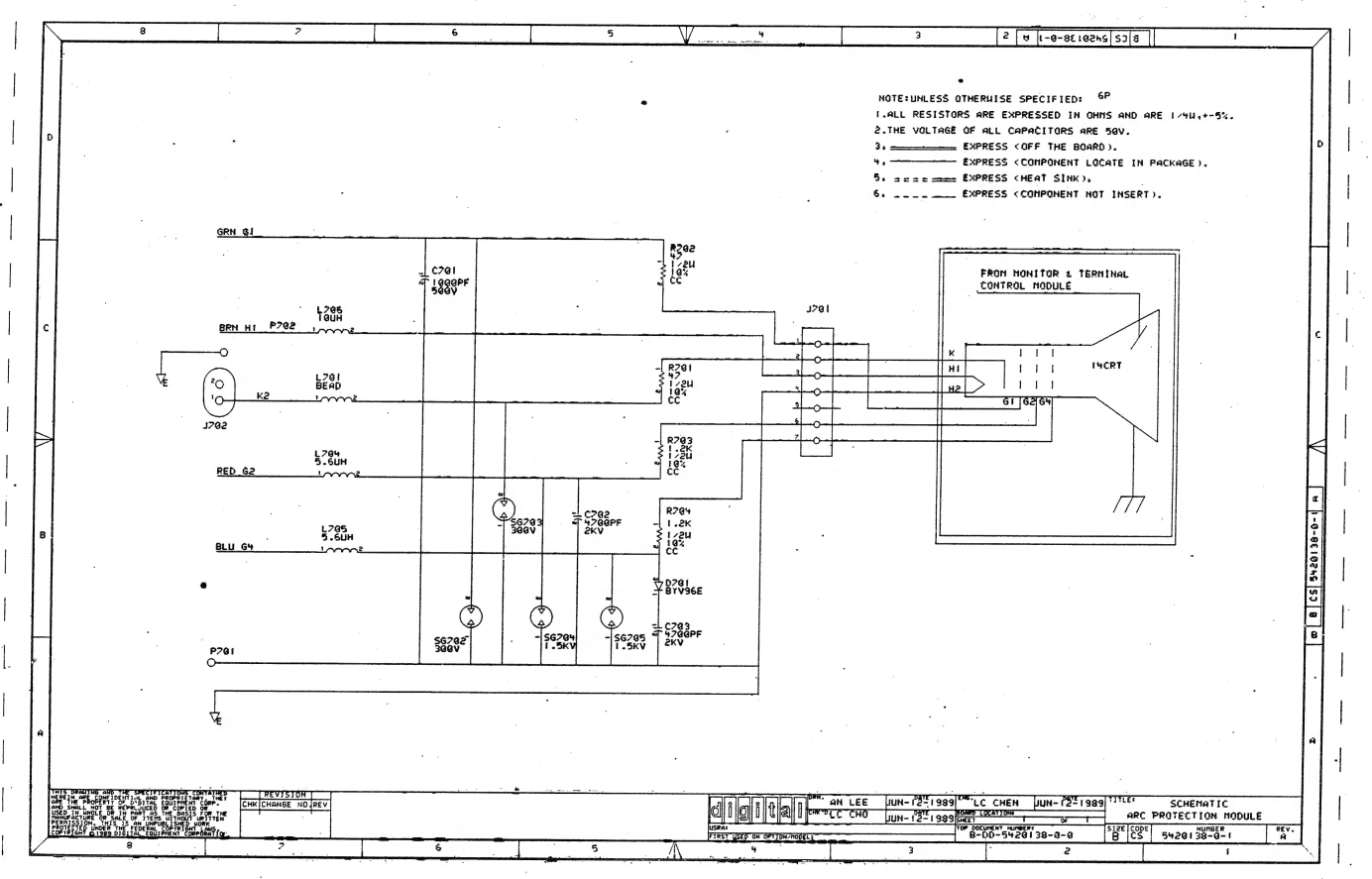
D I G I T A L SYSTEM MODULE SECTION C OF C SECTION C OF C K PL 5419523-0-DBP A











· ·

Î